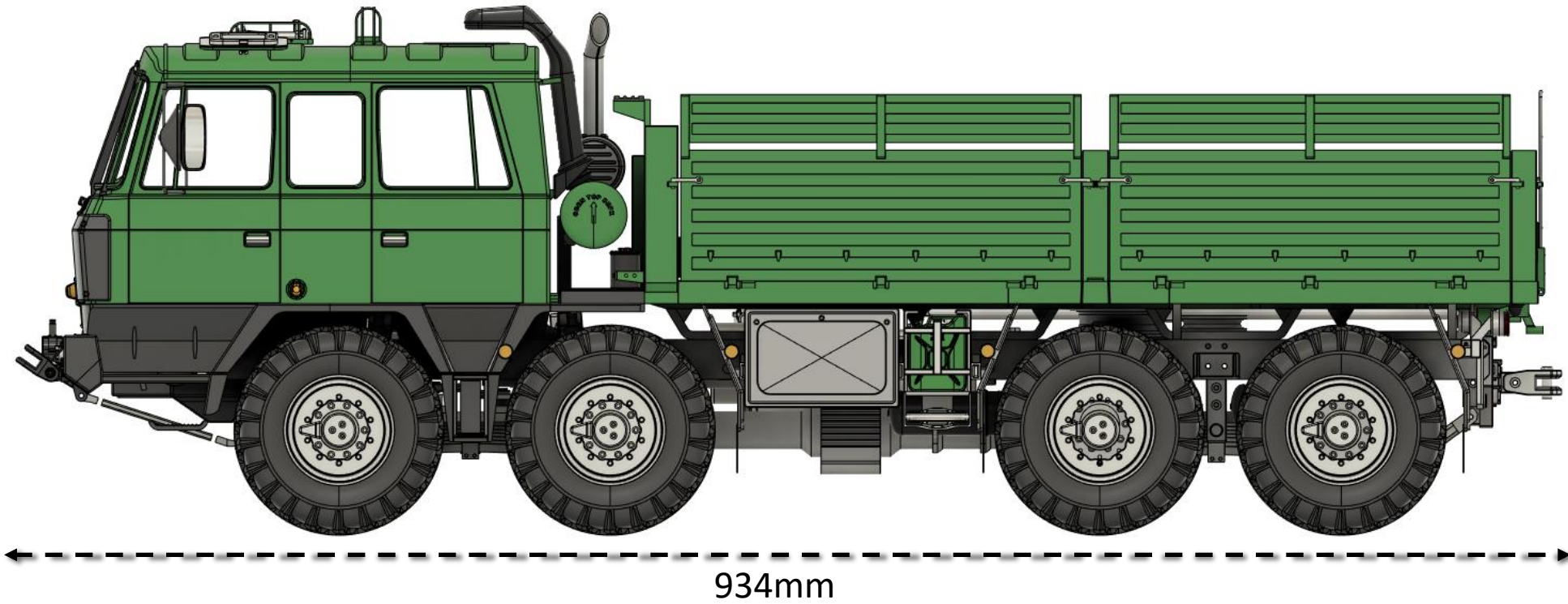




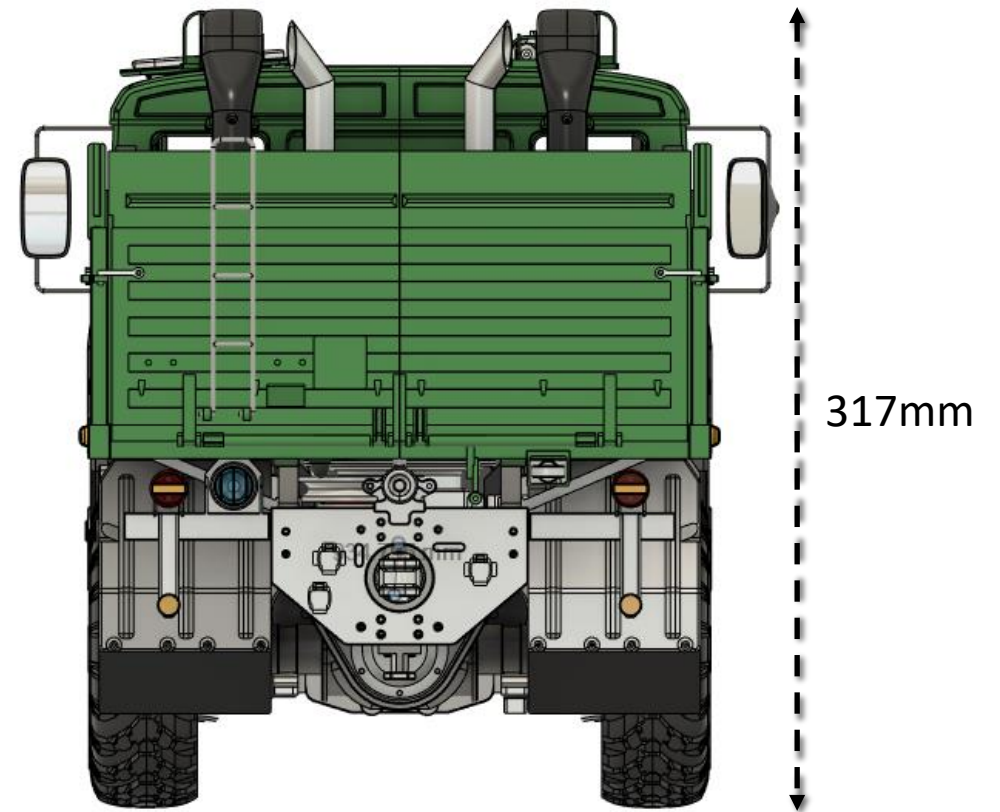
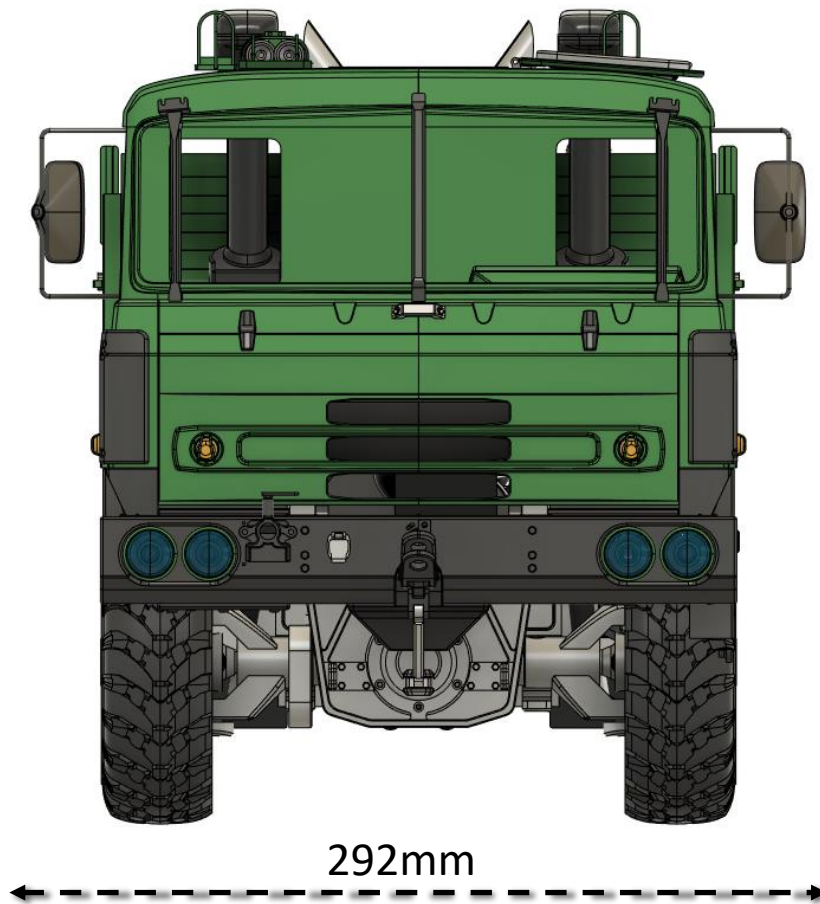
Tatra815VT 8x8

NÁVOD NA STAVBU

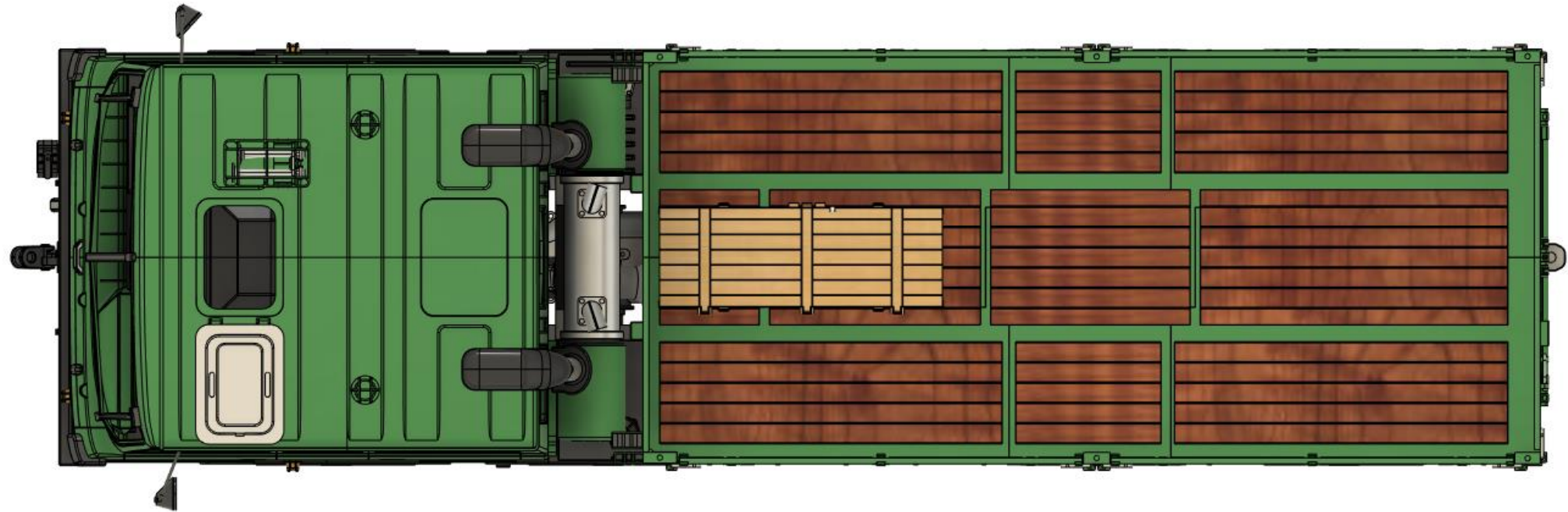
Tatra815VT 8x8



Tatra815VT 8x8



Tatra815VT 8x8



Úvod...

Děkuji za zakoupení STL souborů modelu.

Některé díly se nemusí přesně shodovat s obrázky v tomto návodu, jedná se o později upravené nebo vylepšené díly.

Při stavbě modelu buďte minimálně o tři kroky napřed v návodu. Lépe tak pochopíte zamýšlené a vyhnete se tak případným problémům.

Motor si můžete vybrat stejnosměrný nebo střídavý.

Při problému se stavbou nebo tiskem, neváhejte kontaktovat FCB skupinu:

[Facebook MImodel](#)

Poděkování...

Poděkování za poskytnutí detailních fotek a technické rady:

p. Martin Rek

Poděkování za BETA testování:

p. Pavel David

Poděkování za pomoc při tvorbě nákupního seznamu:

p. Pavel David

p. Jakub Pešek

Tiskové nastavení

Tryska: 0,4 mm

Šířka extruze: 0,45 mm - 0,5mm

Výška vrstvy: 0,15 mm – 0,25 mm

Výplň: 5% - 50%

Perimetry: 3

Na převody a polonápravy použijte 5 perimetrů a 80% výplň.

Poloosy se musejí skládat pouze z perimetrů.

Na polonápravy doporučuji zvýšit teplotu extruderu pro PLA o 5-10 stupňů.

Podpory jsou na vašem uvážení.

Co budete potřebovat..

3D tiskárnu s tiskovou plochou 220x220mm (v případě menší tiskové plochy mě kontaktujte a daný díl dodatečně rozdělím. Maximální minimum je 200x200mm)

3kg kvalitního filamentu

1kg FLEX filamentu (díly jsou označeny FLEX)

Cca 10m CLEAR filamentu (díly jsou označeny CLEAR)

CA lepidlo střední + aktivátor

Vysílač + přijímač

2S Li-Pol baterii

Bílý obtiskový papír

Shopping list...

Ložisko
10x15x4 mm
35ks

- [Aliexpress](#)

Ložisko
15x21x4 mm
33ks

- [Aliexpress](#)

Durofol 0.2mm

- [peckamodel.cz](#)

Uhlíková trubička

- [Aliexpress](#)
- [peckamodel.cz](#)

Mosazný drát 2mm

- [peckamodel.cz](#)

LED 5mm
bílá teplá
5pcs

- [gme.cz](#)

LED 3mm
žlutá
6pcs

- [gme.cz](#)

LED 3mm
červená
4pcs

- [gme.cz](#)

Vodiče
k LED

- [gme.cz](#)

Majáčky
2pcs
volitelné

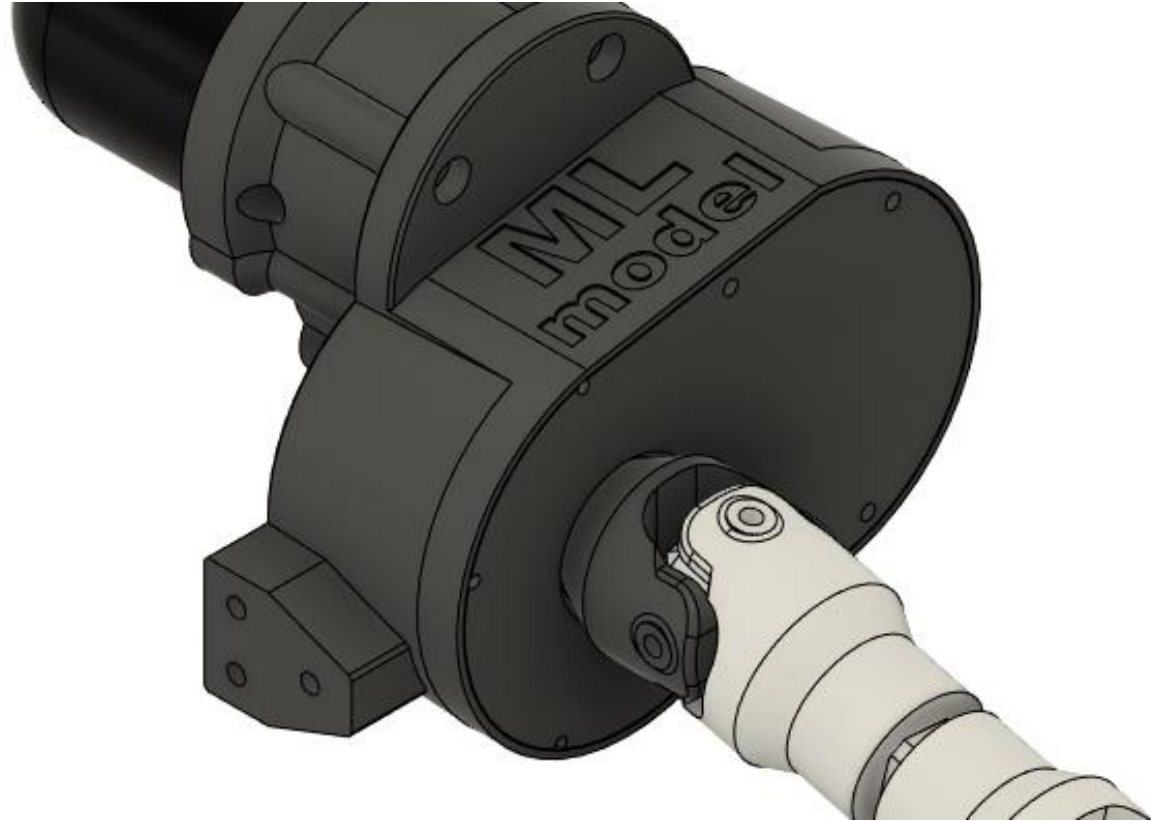
- [rc-balik.cz](#)
- [promodels.cz](#)

Nákupní seznam...

Motor stejnoseměrný	<ul style="list-style-type: none">•540/550 55T•60A regulátor
Motor střídavý	<ul style="list-style-type: none">•3548-900kV•60A regulátor
Servo standard řízení	<ul style="list-style-type: none">•Minimum 30kg•Kovové převody
Servo standard naviják	<ul style="list-style-type: none">•Doporučuji 30kg•Kovové převody
Li-Pol baterie	<ul style="list-style-type: none">•2S 5200mAh•50C
Pružina tlačná	<ul style="list-style-type: none">•5x40mm 4ks•Můj doporučený průměr drátu 0.6mm – 0.8mm
Pružina tažná	<ul style="list-style-type: none">•5x20mm 1ks
Ocelové/nerezové lanko	<ul style="list-style-type: none">•Průměr 2mm•1m
Černý balónek	<ul style="list-style-type: none">•8ks

Nákupní seznam - šroubky

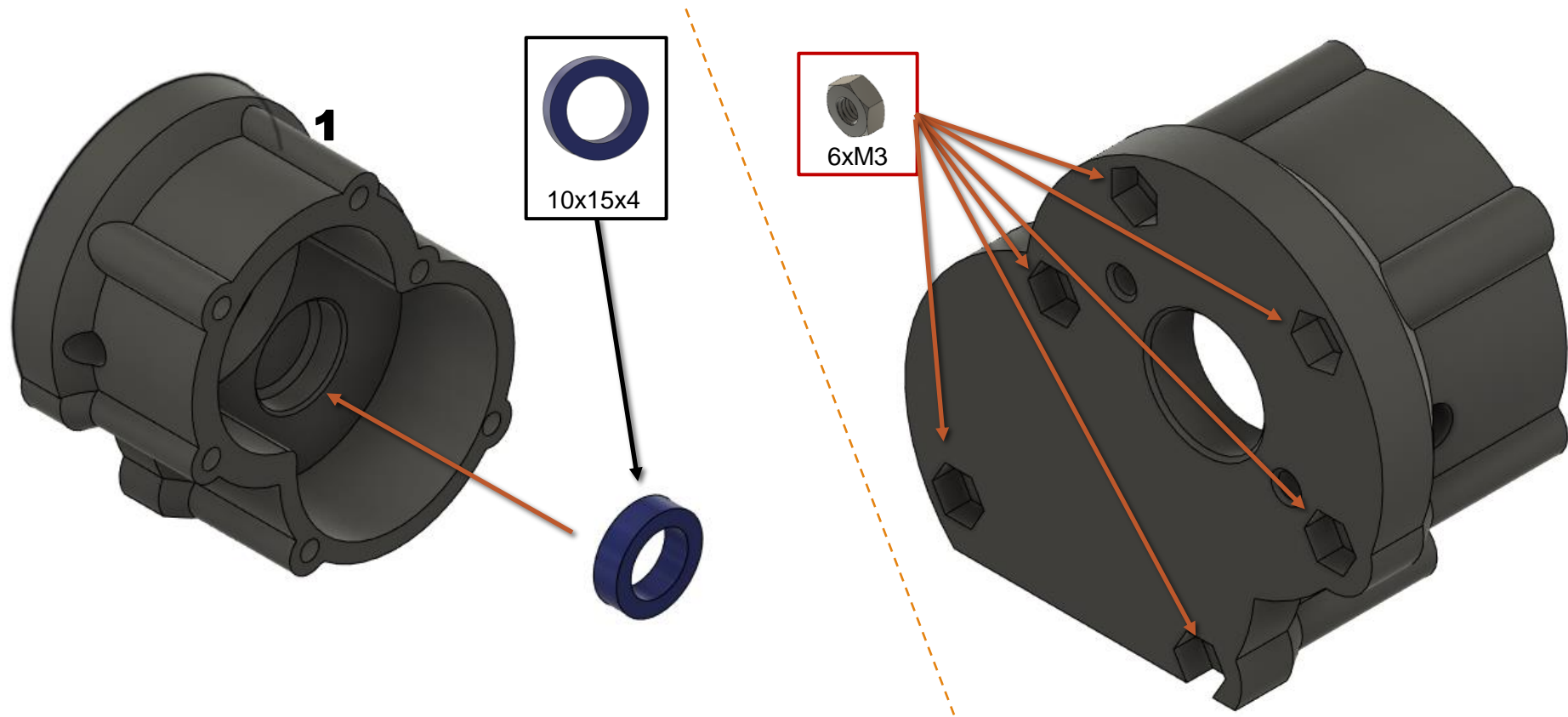
M2 x 4mm	• 24ks	M3 x 6mm	• 17ks
M2 x 6mm	• 39ks	M3 x 8mm	• 61ks
M2 x 8mm	• 102ks	M3 x 10mm	• 126ks
M2 x 10mm	• 121ks	M3 x 12mm	• 16ks
M2 x 12mm	• 4ks	M3 x 14mm	• 18ks
M2 x 16mm	• 2ks	M3 x 18mm	• 7ks
M2 x 20mm	• 60ks	M3 x 20mm	• 17ks
Matička samojistná M2	• 80ks	M3 x 30mm	• 14ks
		M3 x 40mm	• 4ks
		Červík M3 x 8mm	• 2ks
		Matička M3	• 32
		Matička samojistná M3	• 4ks
		Matička M4	• 4ks



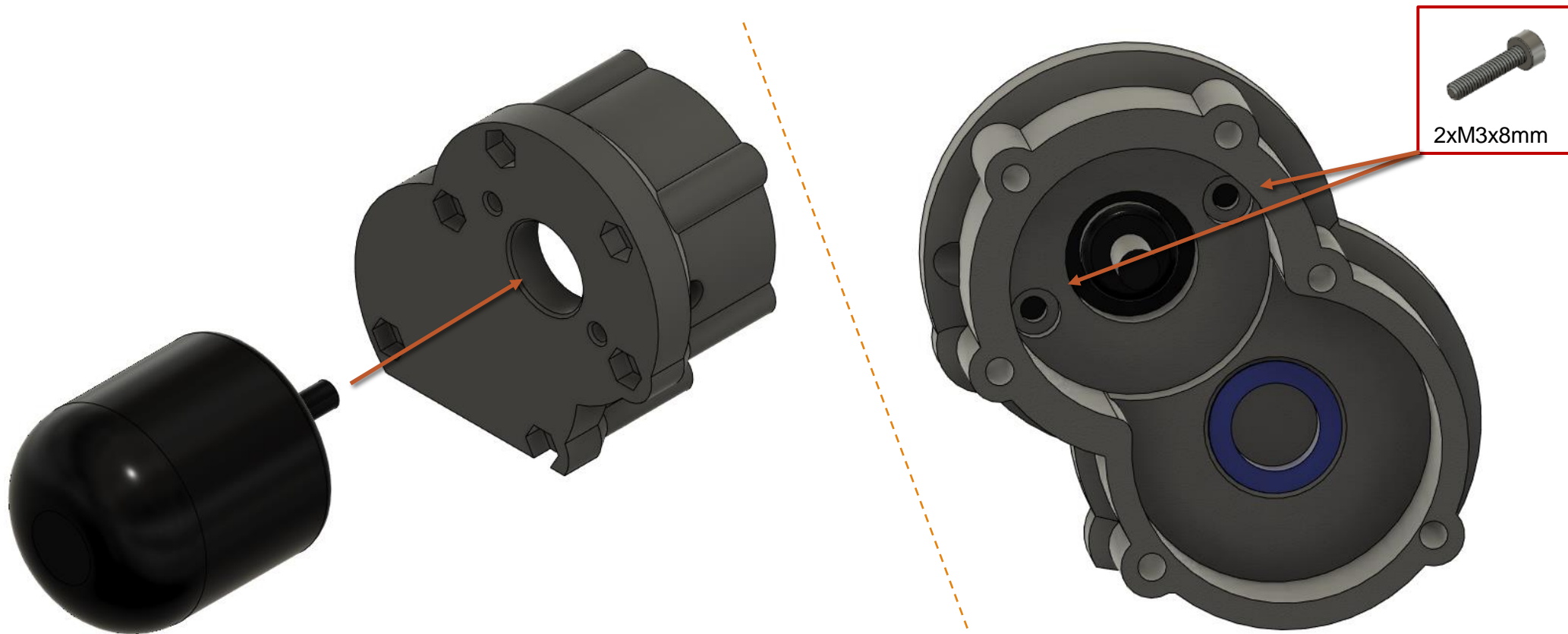
Engine_Gearbox

Engine_Gearbox

Motor můžete zvolit:
540/550 T55 stejnosměrný nebo C3548 900kv střídavý

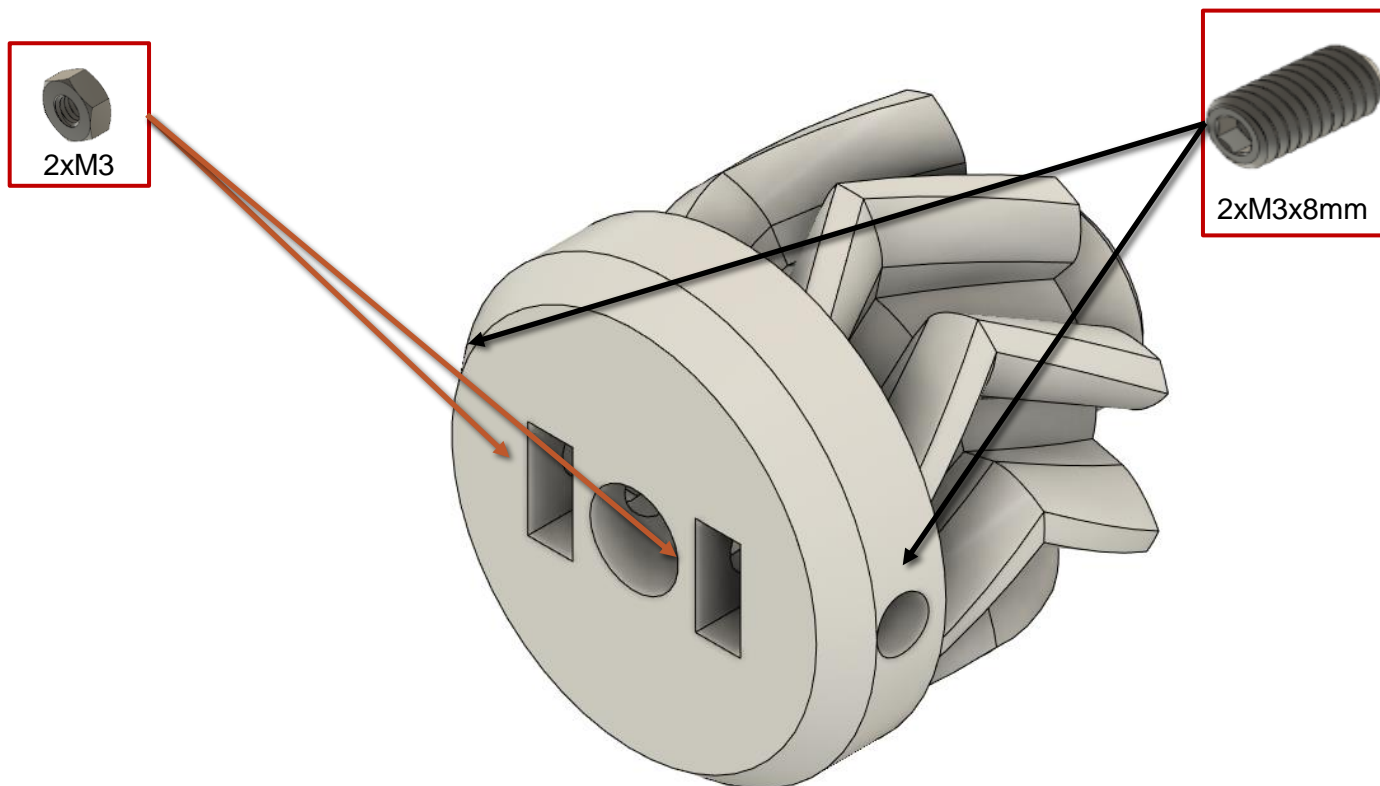


Engine_Gearbox



Engine_Gearbox

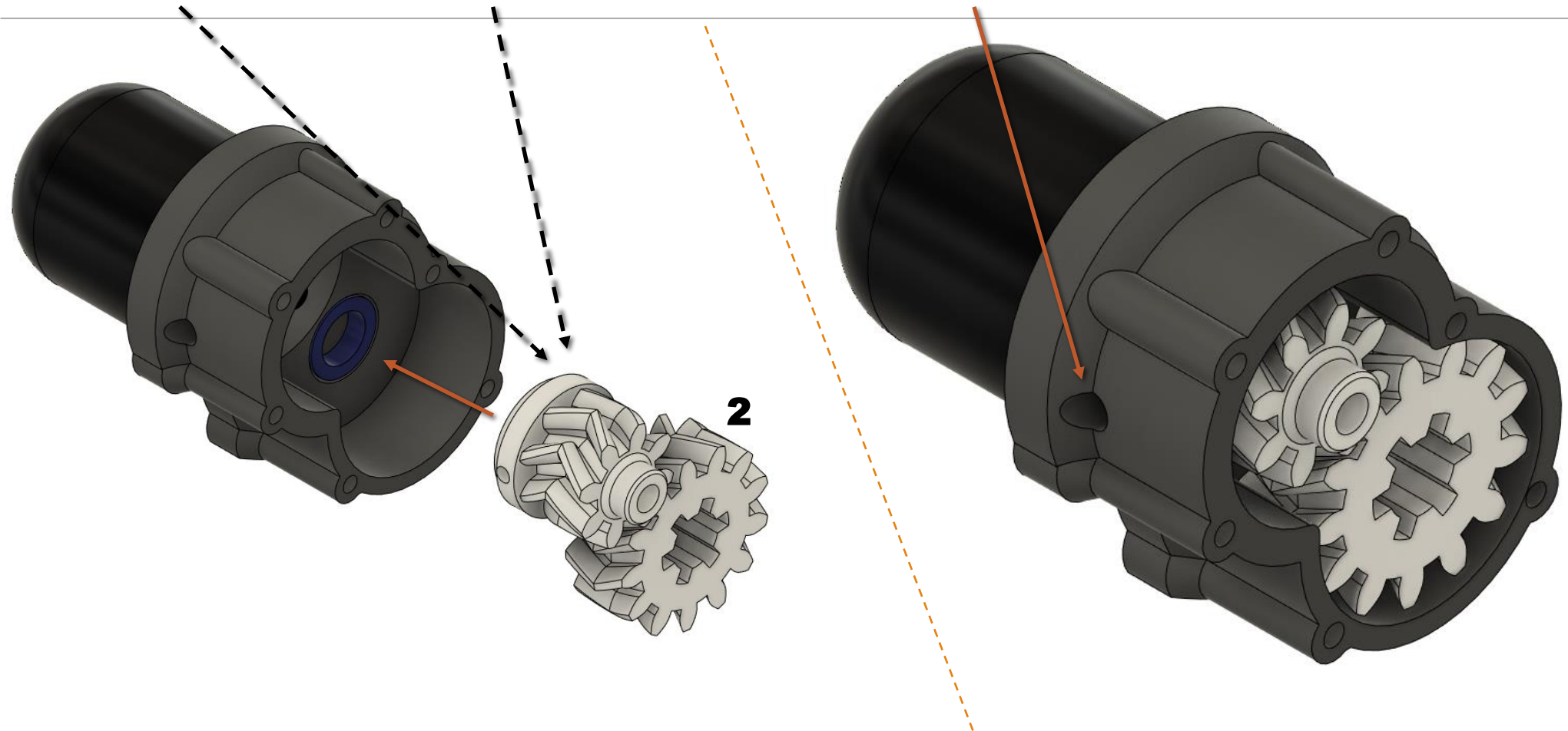
Stejný postup pro oba pastorky



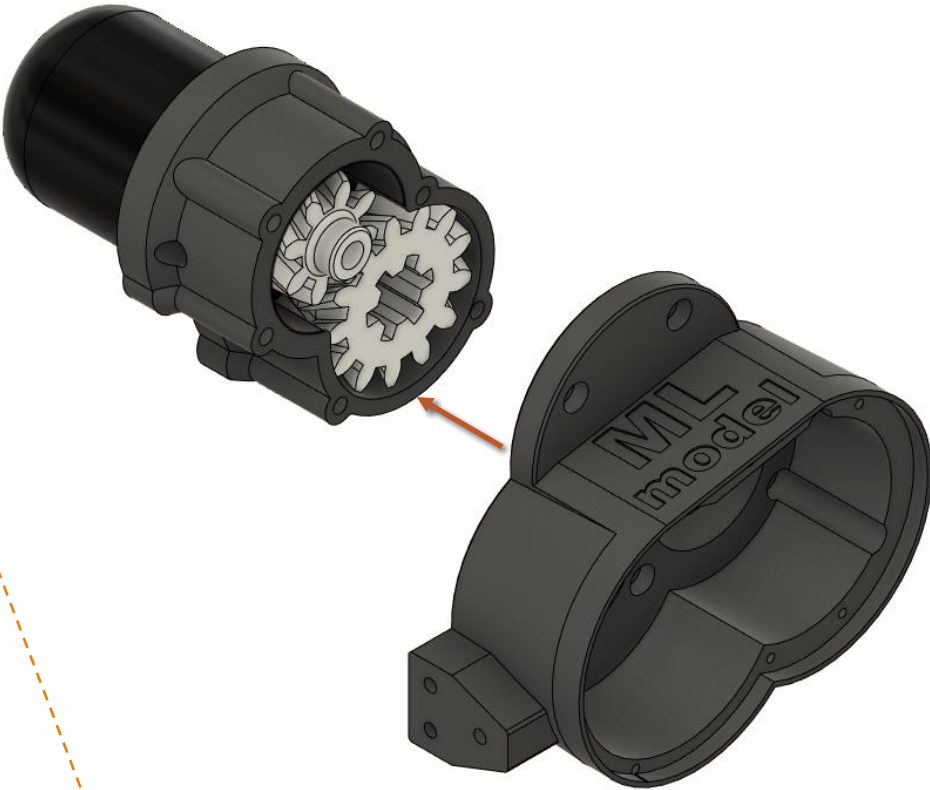
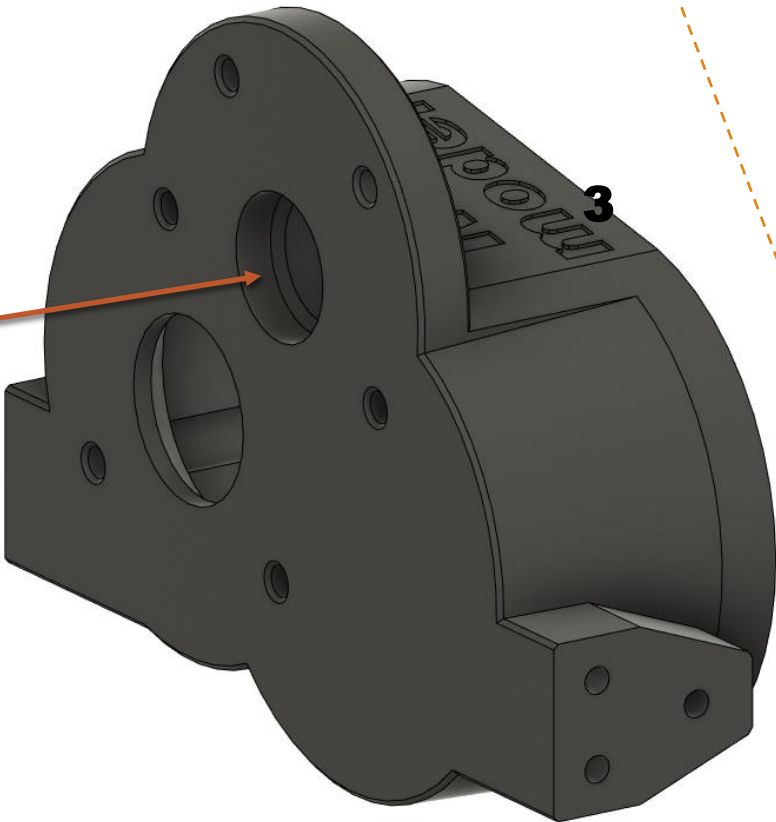
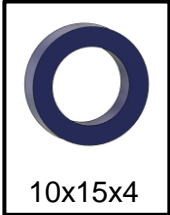
Engine_Gearbox

3548_900kv_brushless ? 540/550_55T_brushed

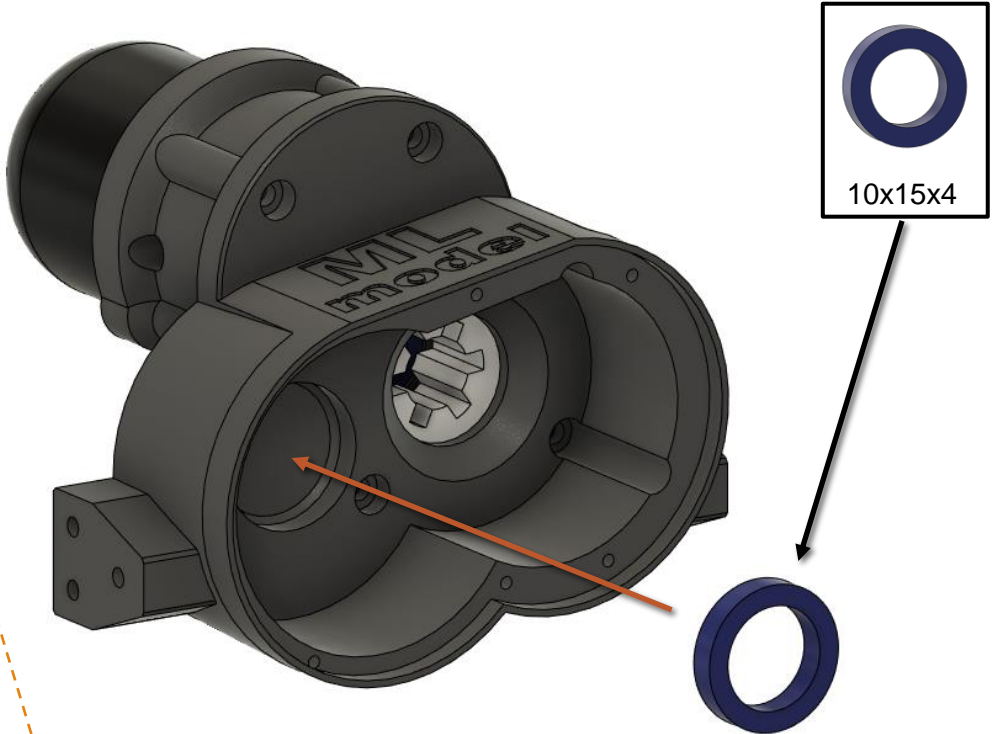
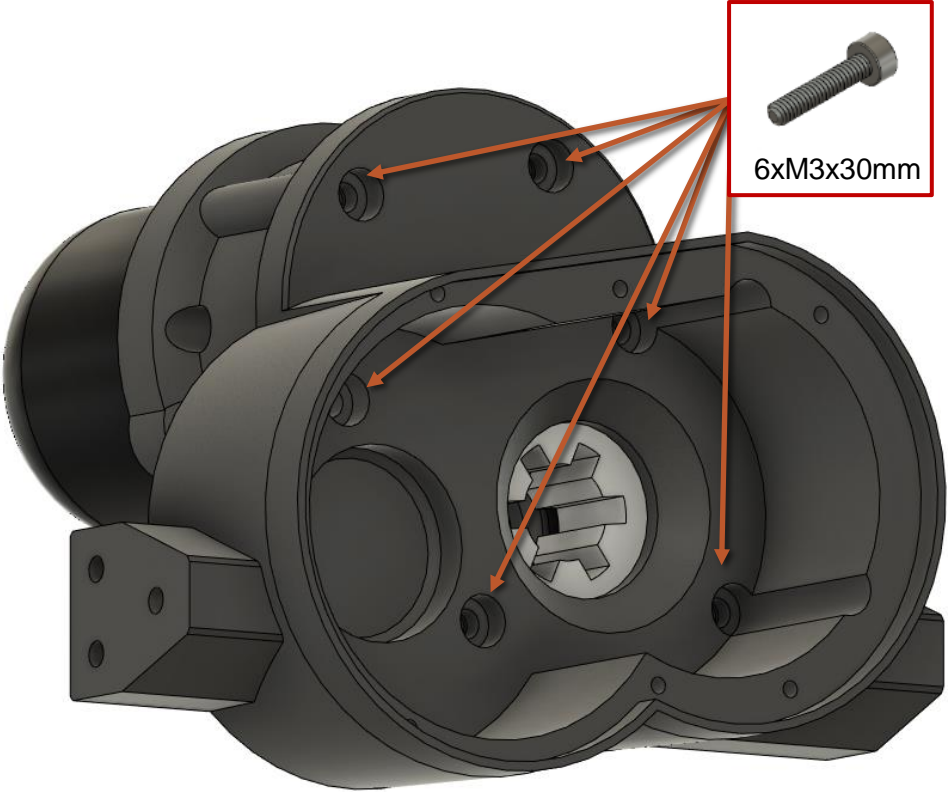
Otvor pro utažení červíků v pastorku



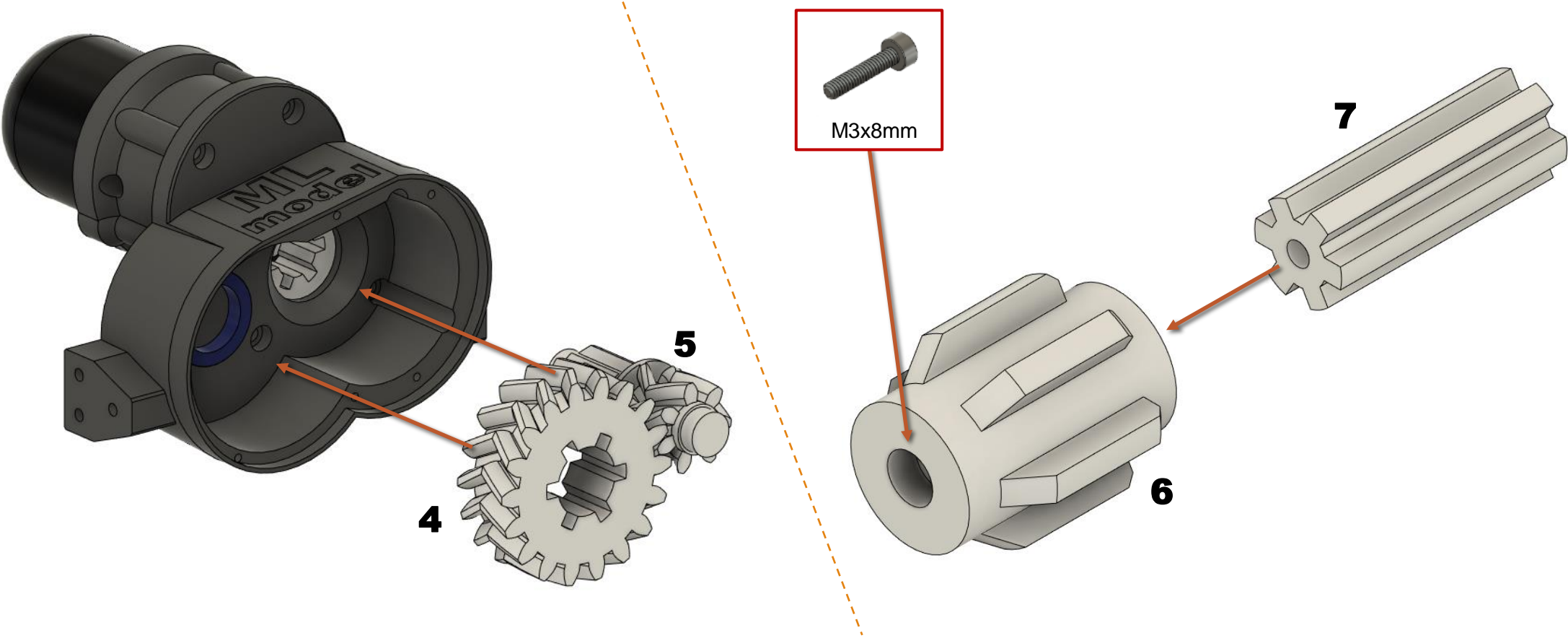
Engine_Gearbox



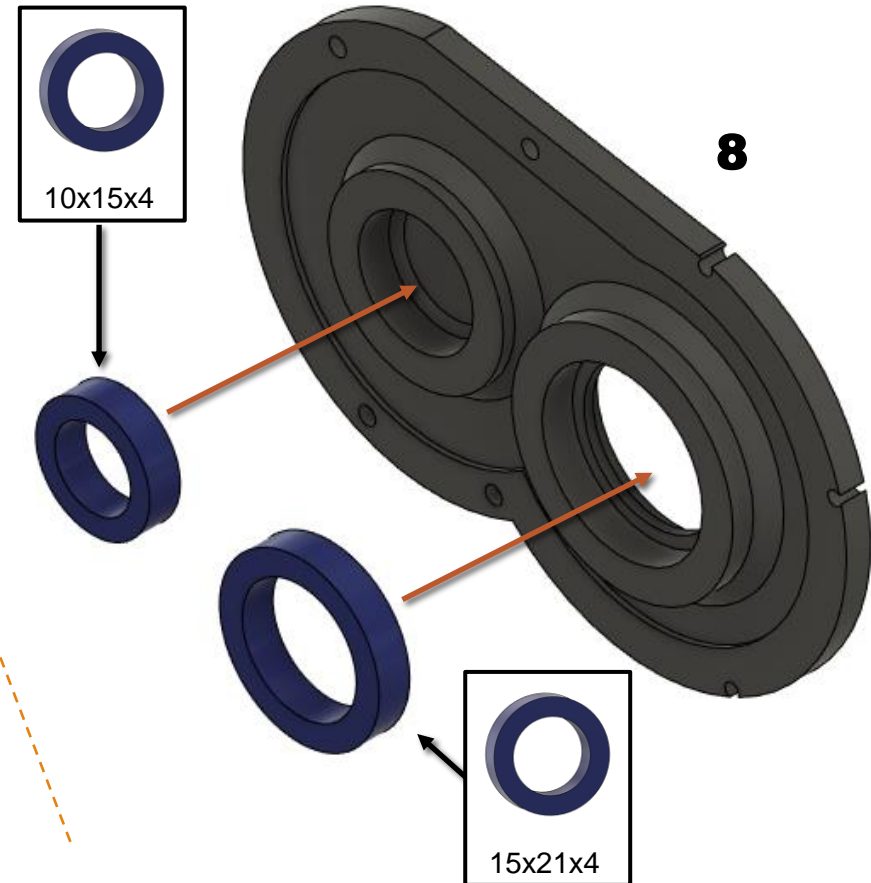
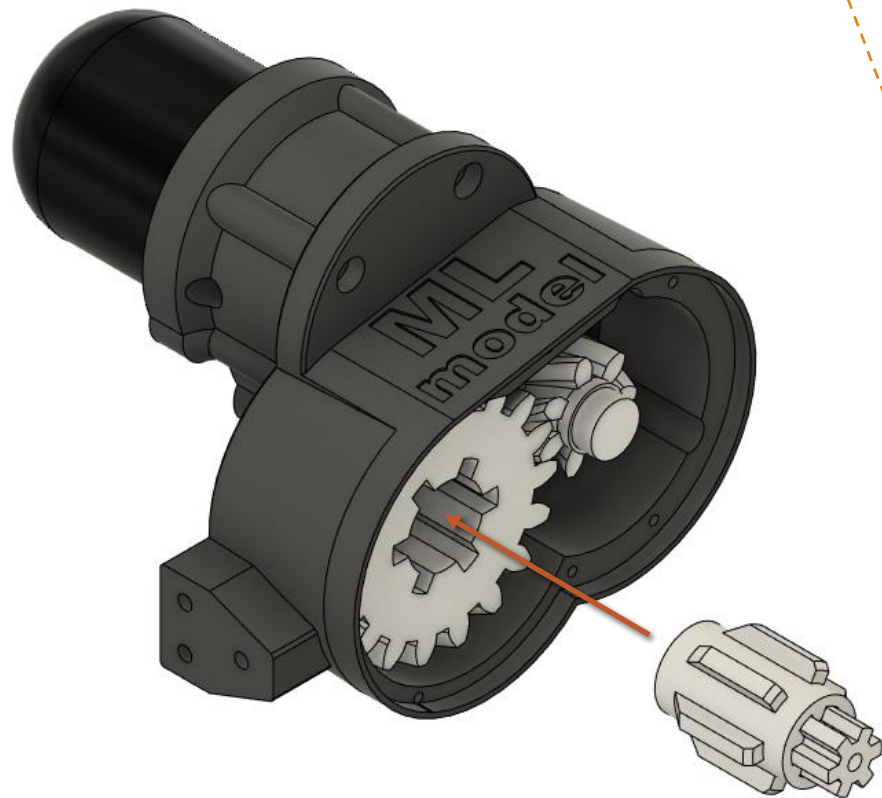
Engine_Gearbox



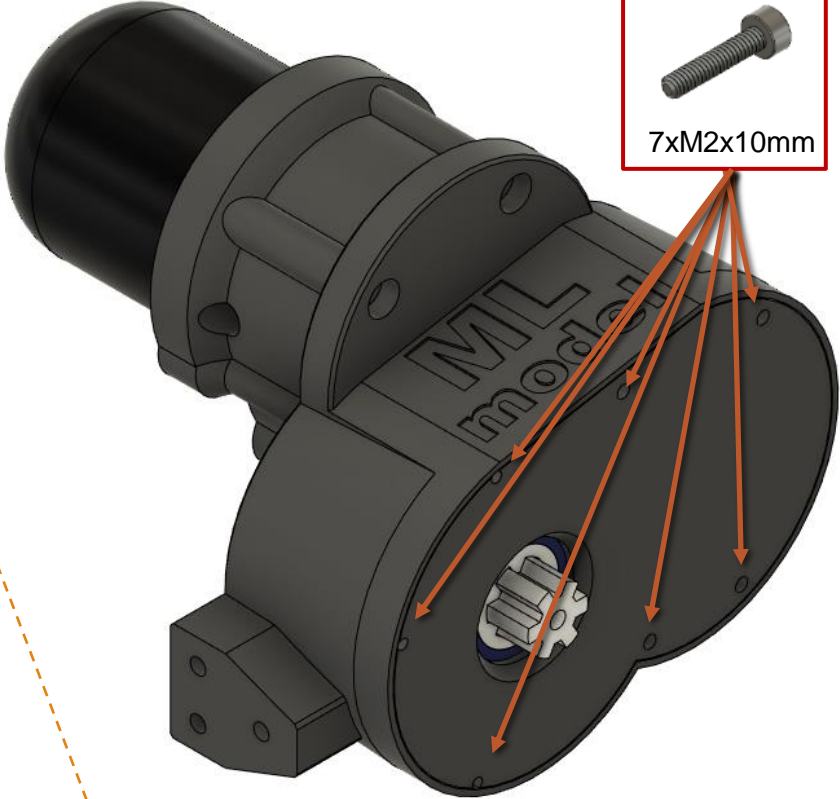
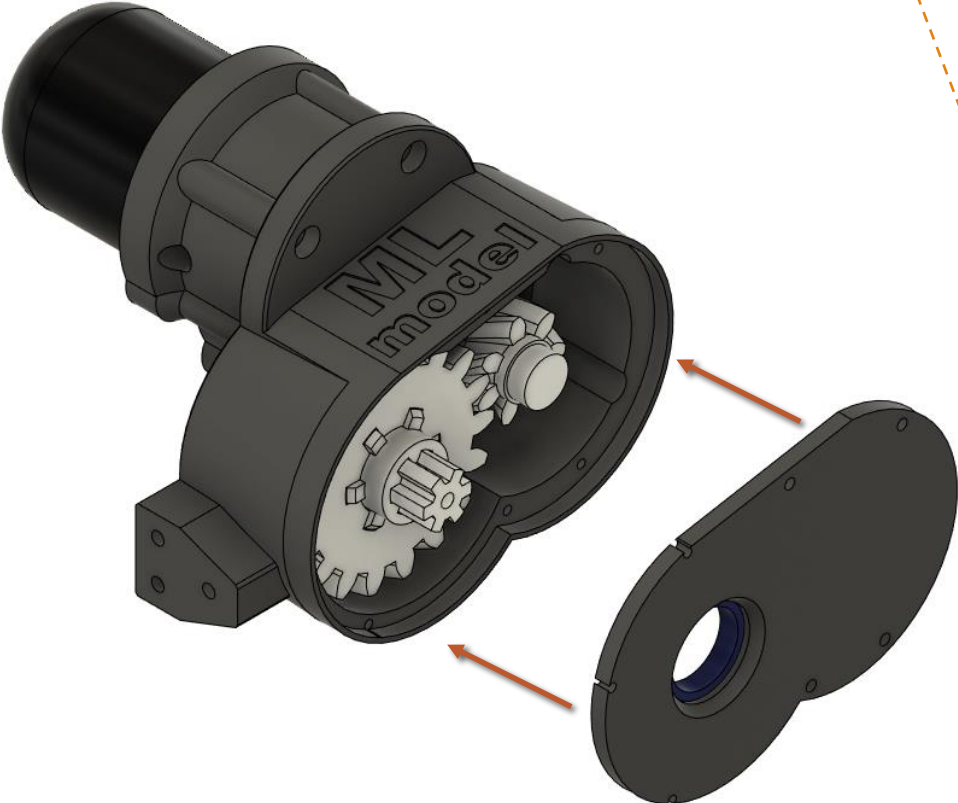
Engine_Gearbox



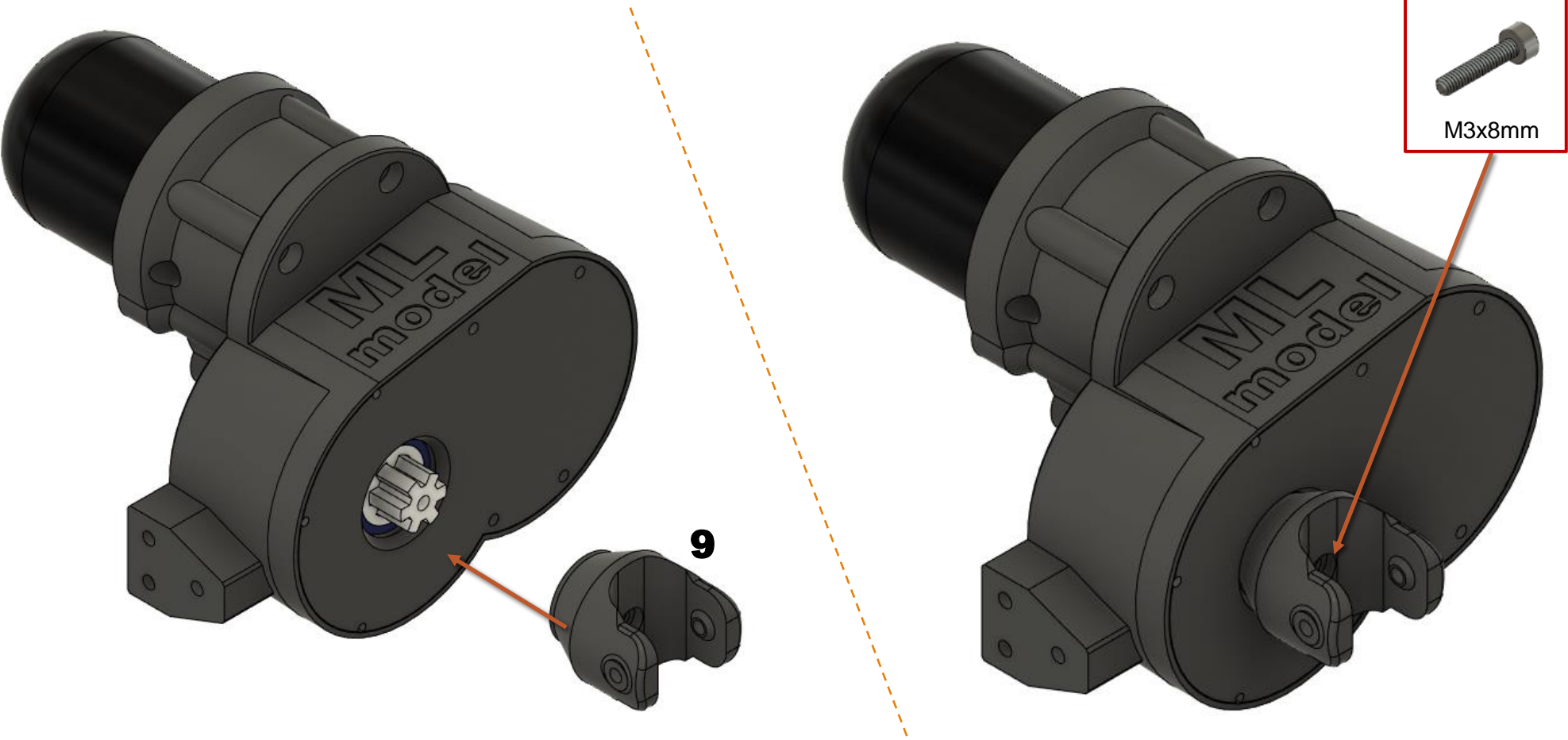
Engine_Gearbox



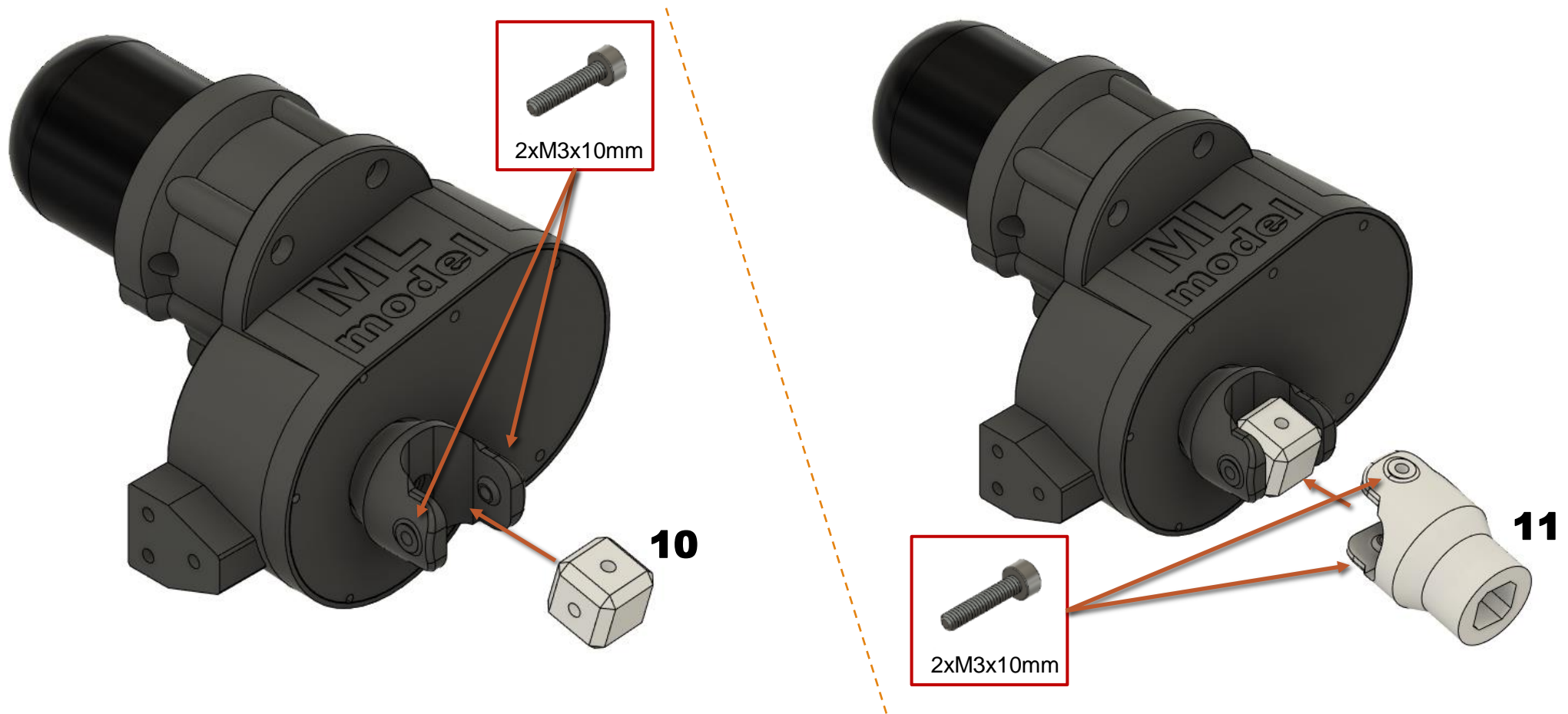
Engine_Gearbox



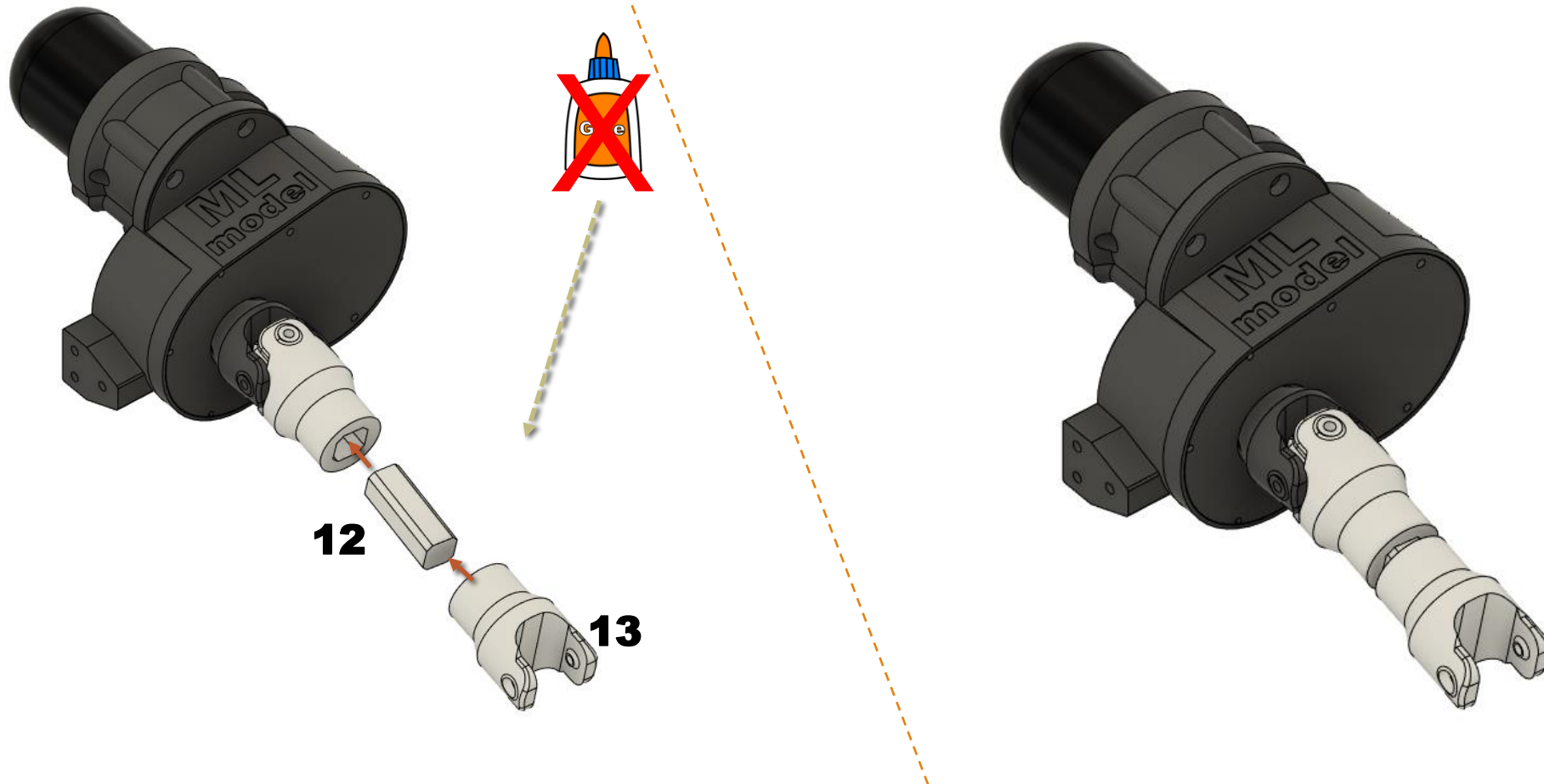
Engine_Gearbox

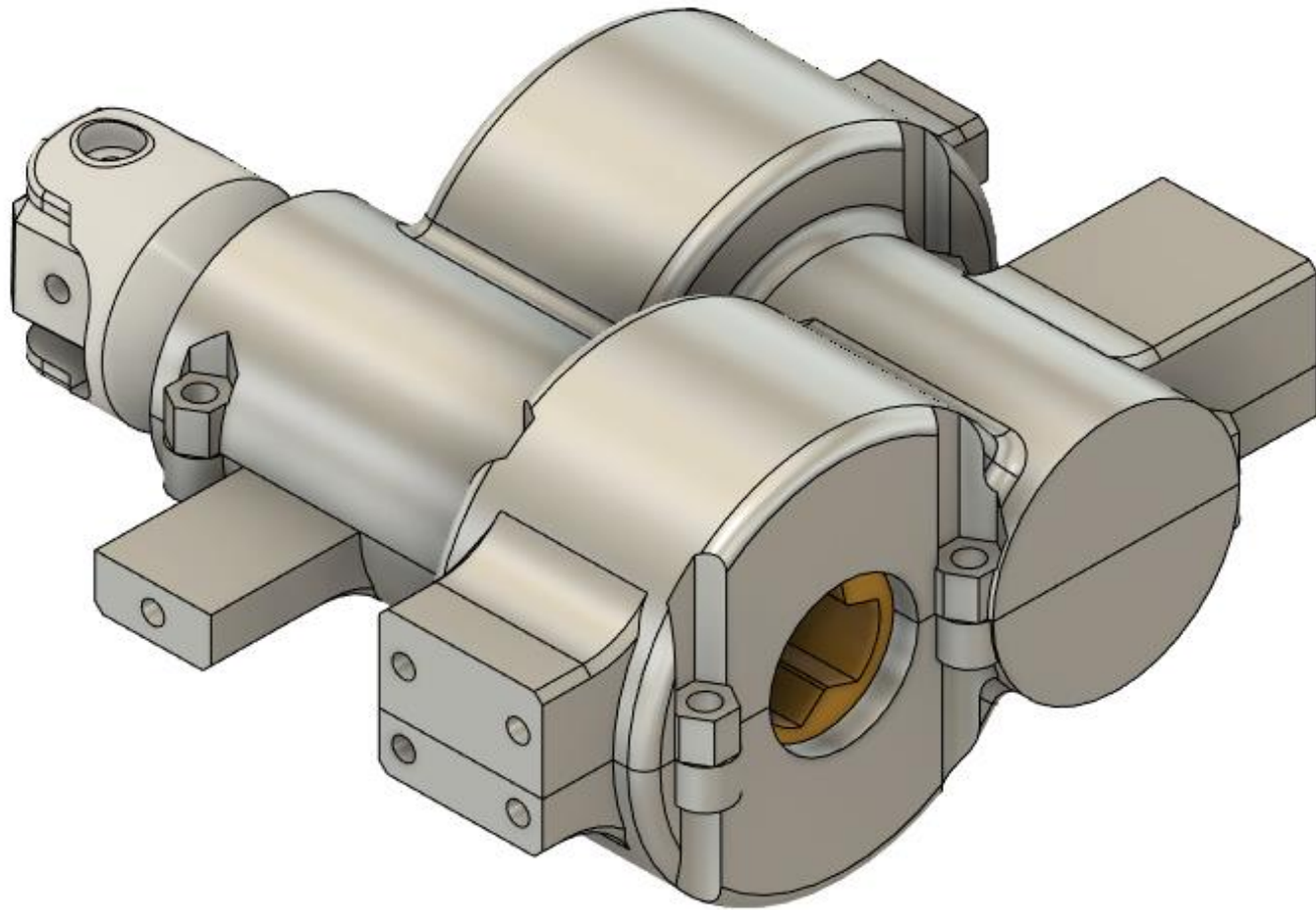


Engine_Gearbox



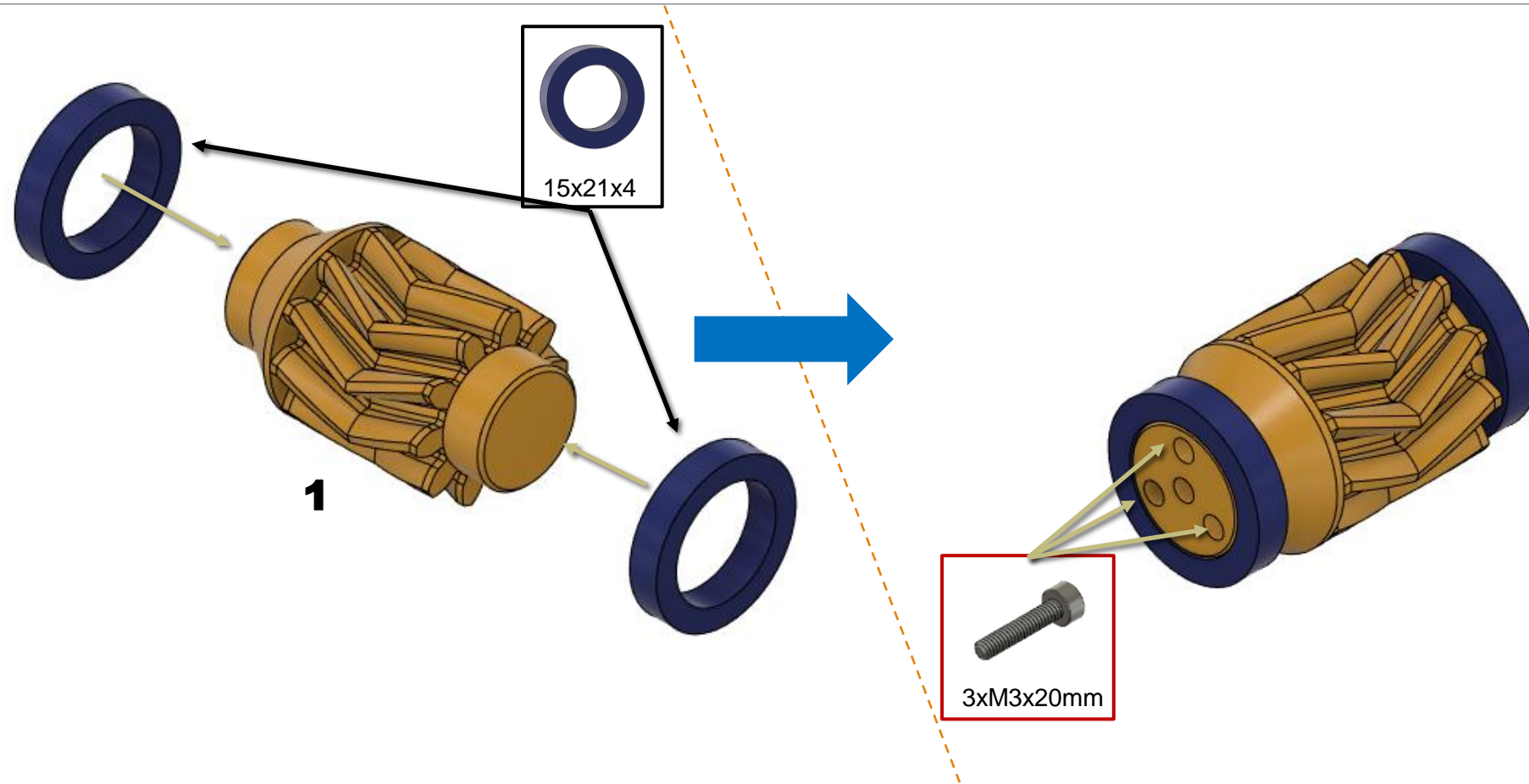
Engine_Gearbox



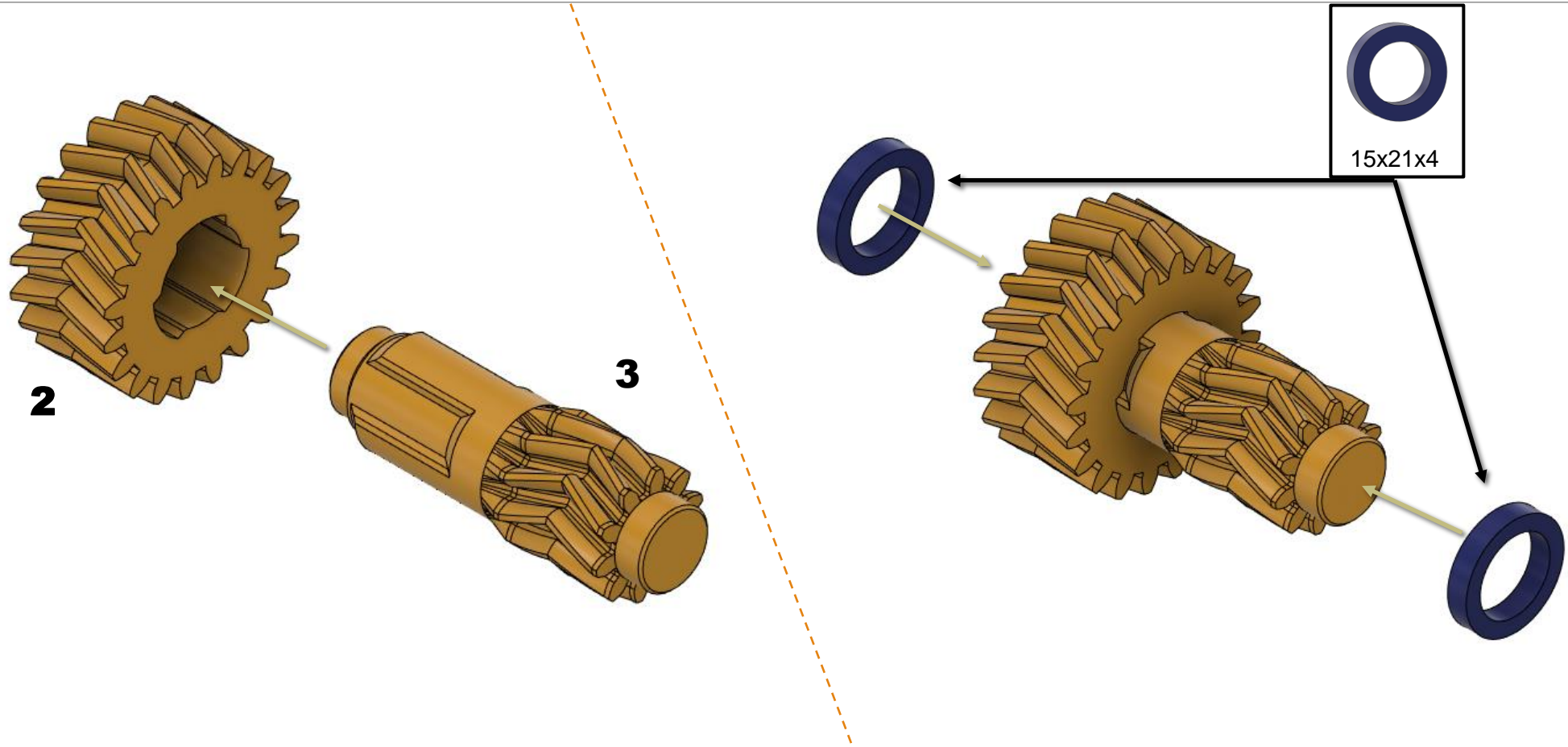


Gearbox

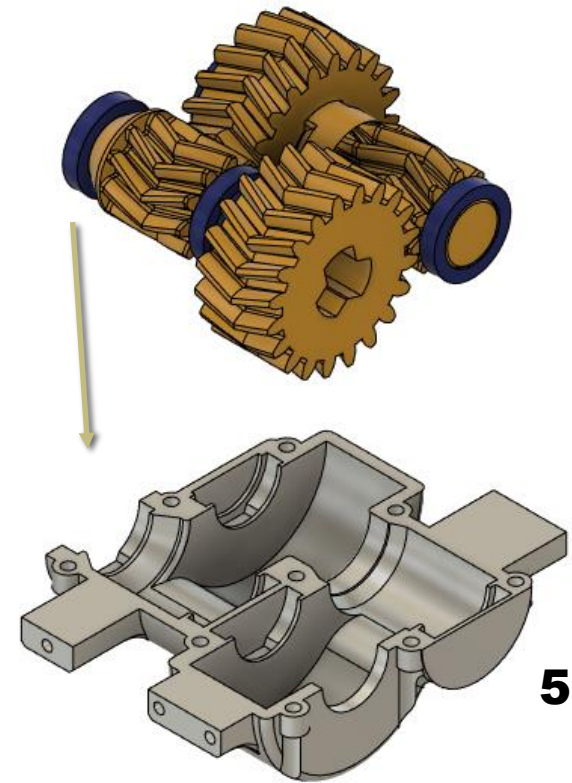
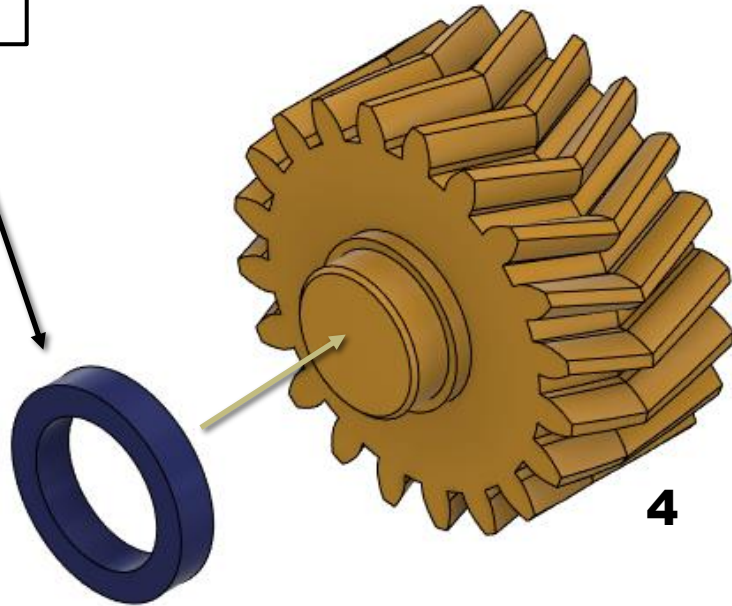
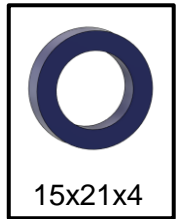
Gearbox



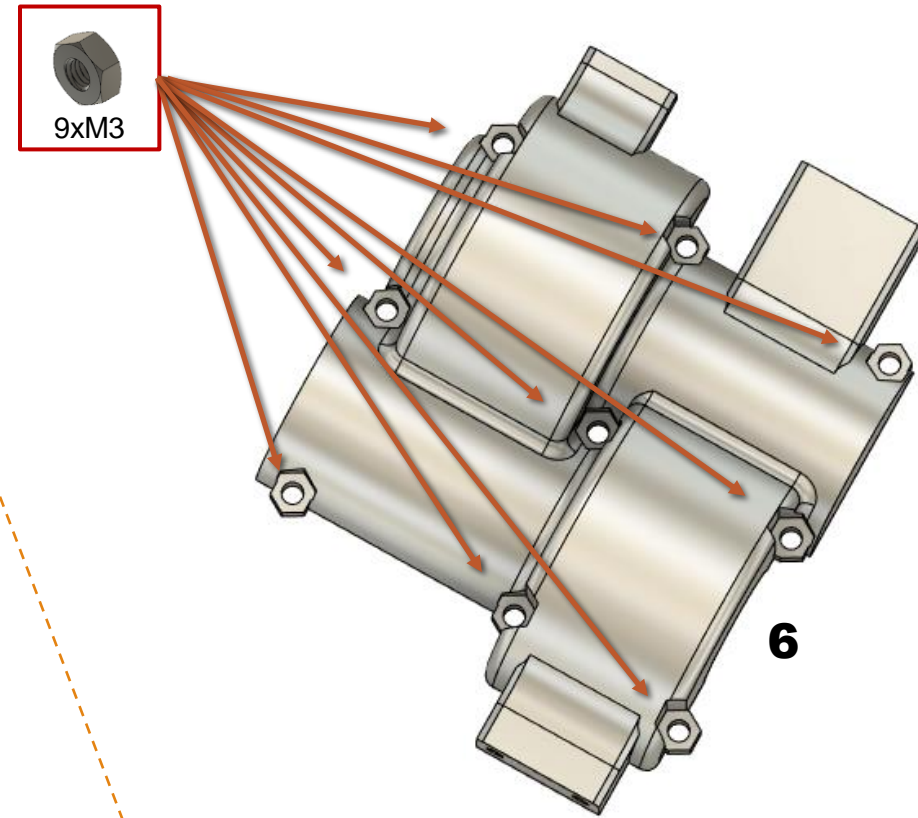
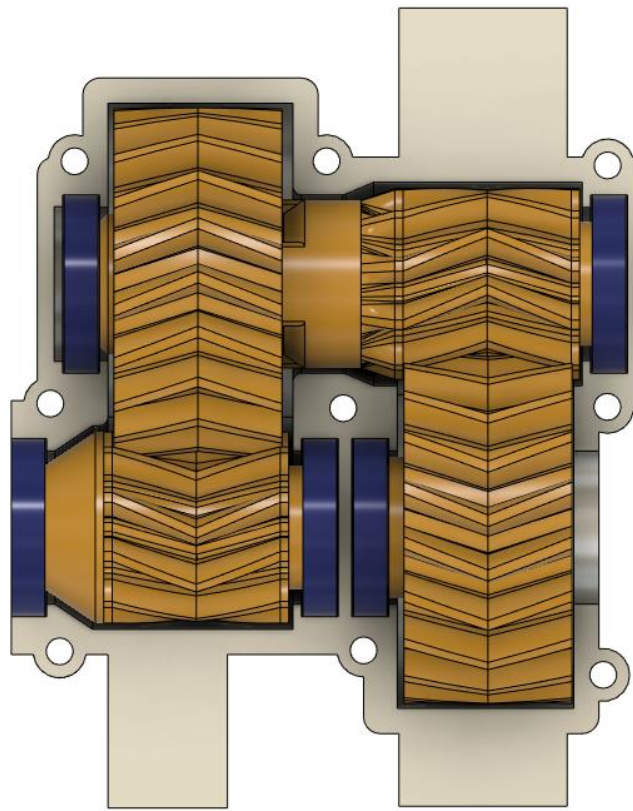
Gearbox



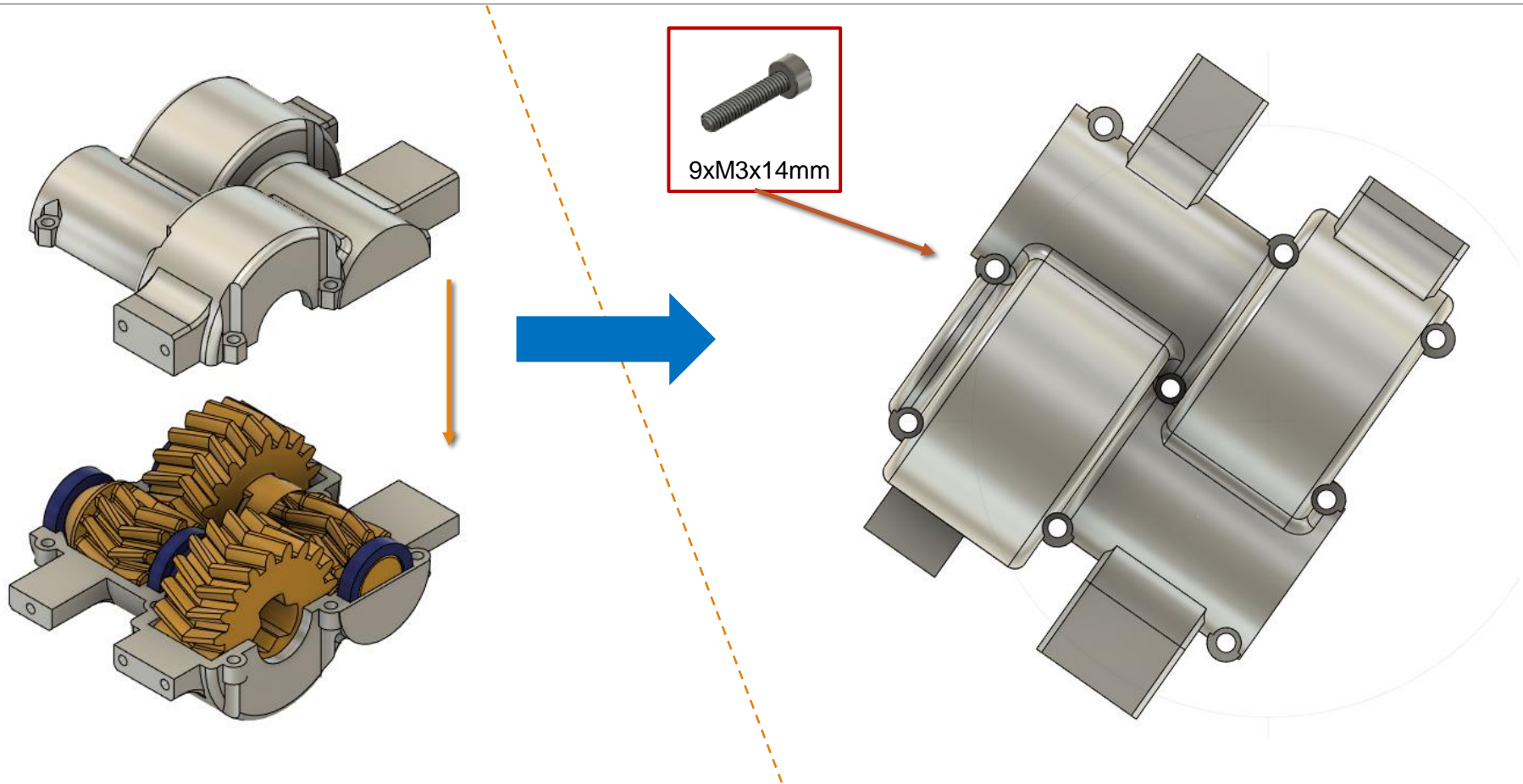
Gearbox



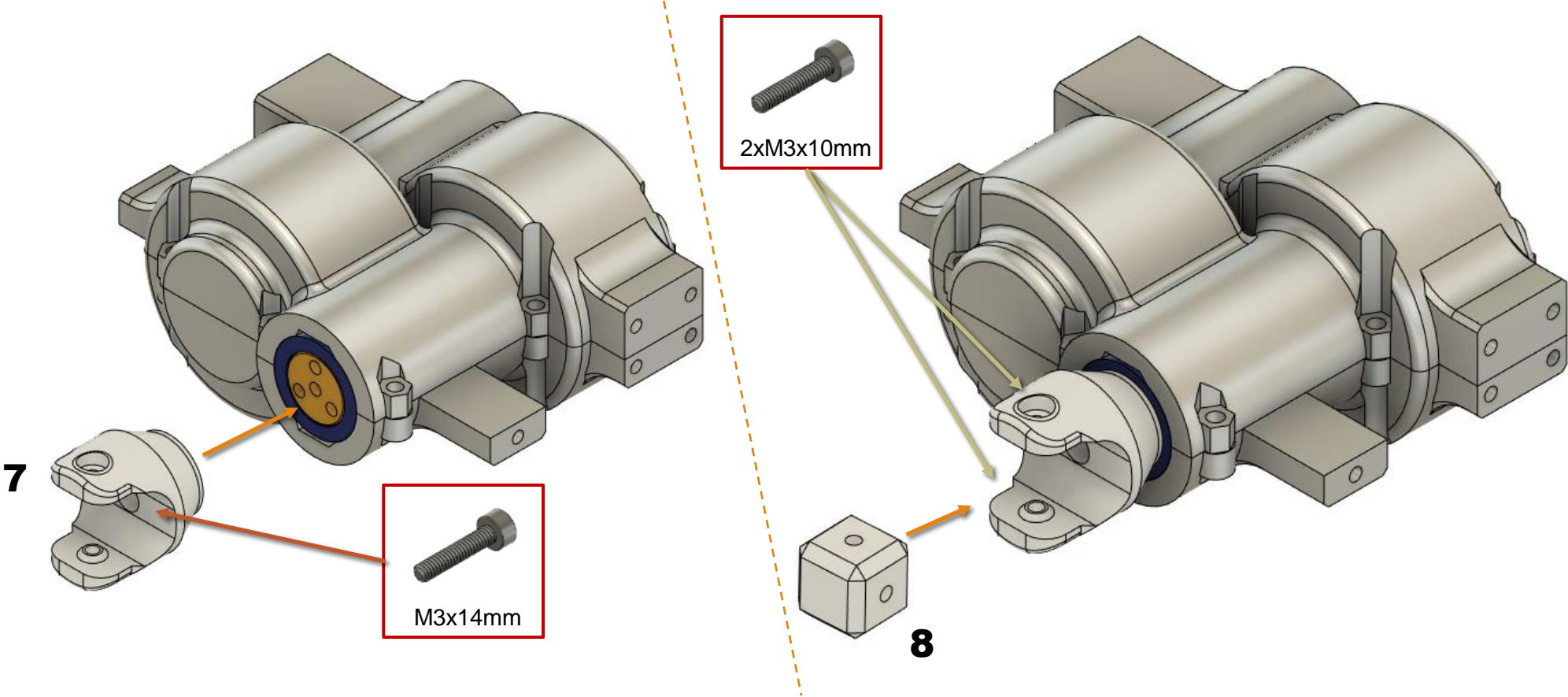
Gearbox

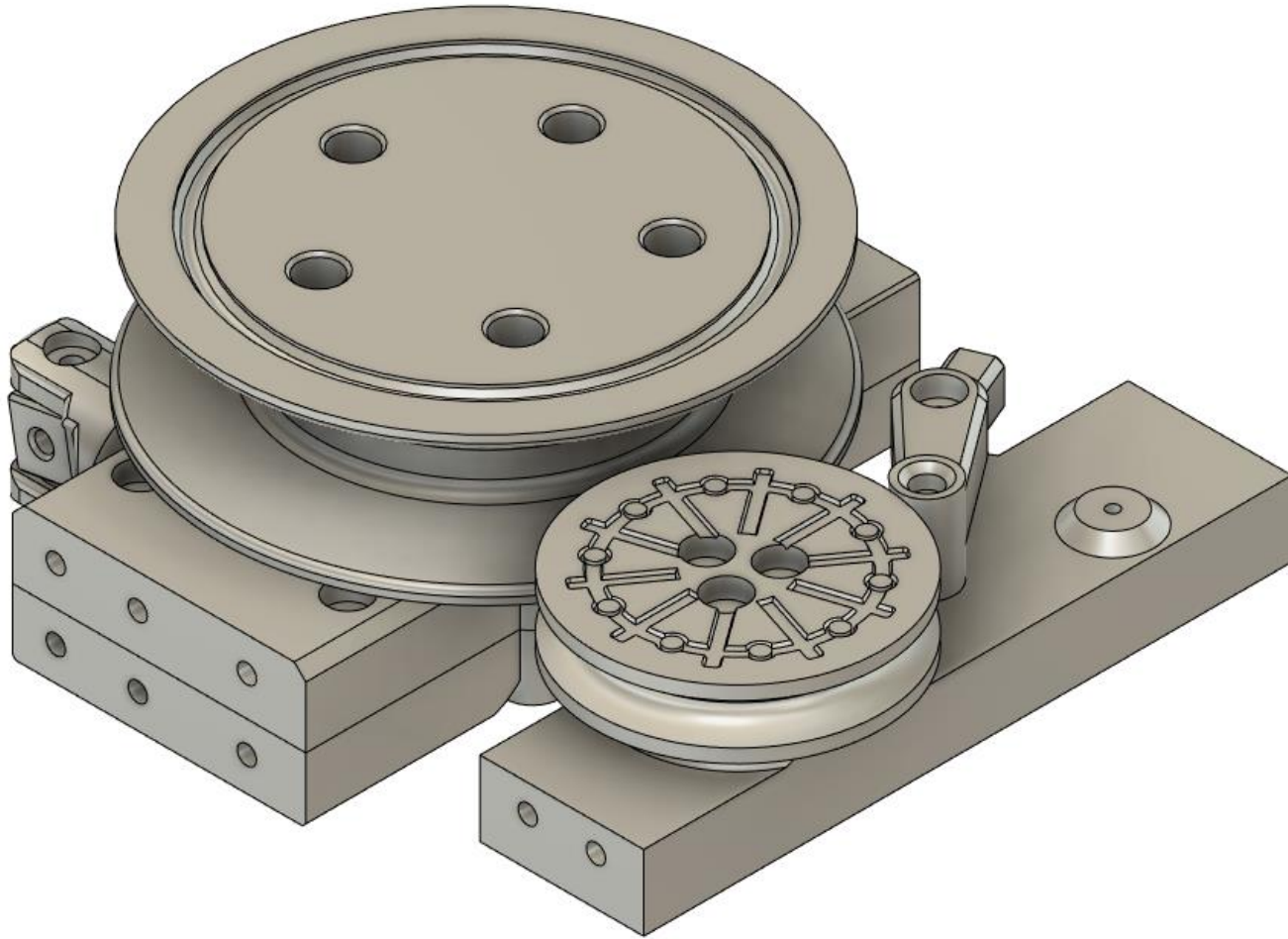


Gearbox



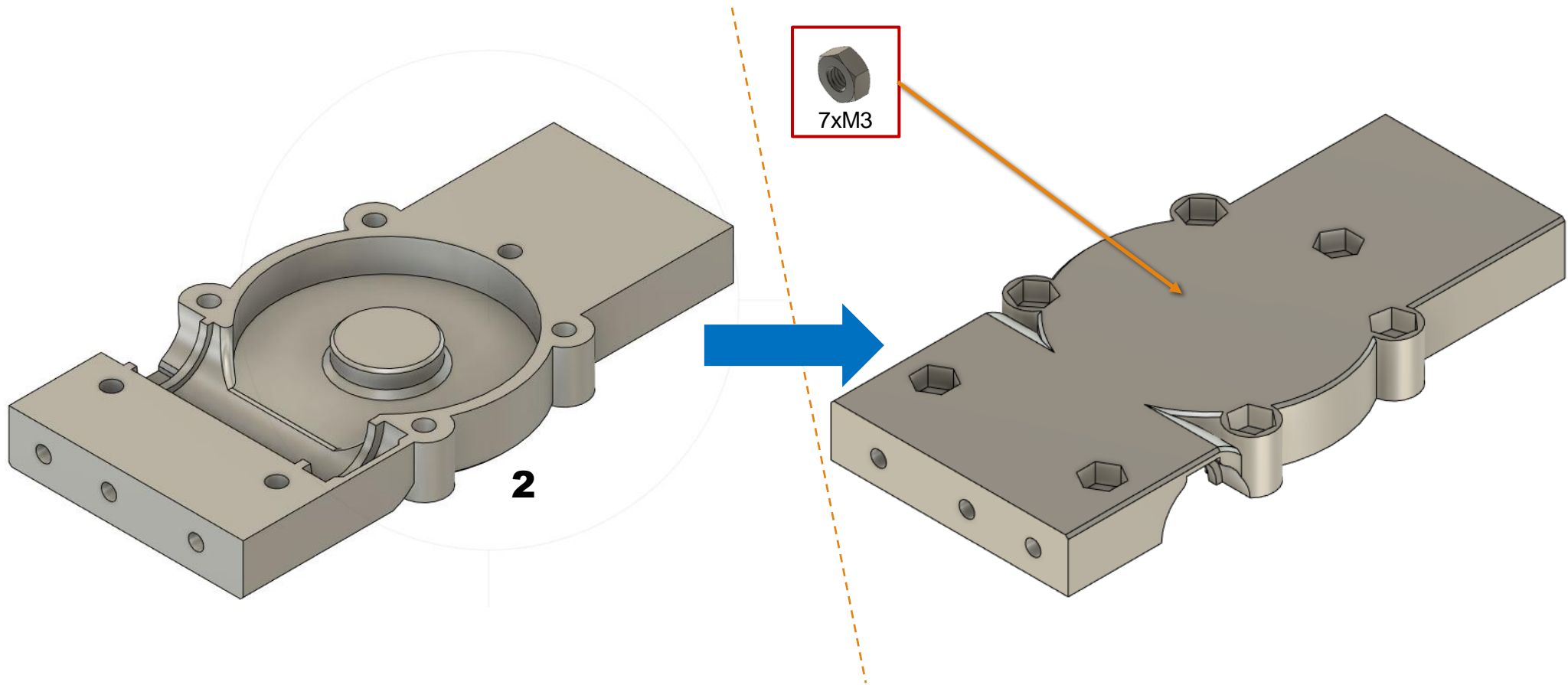
Gearbox



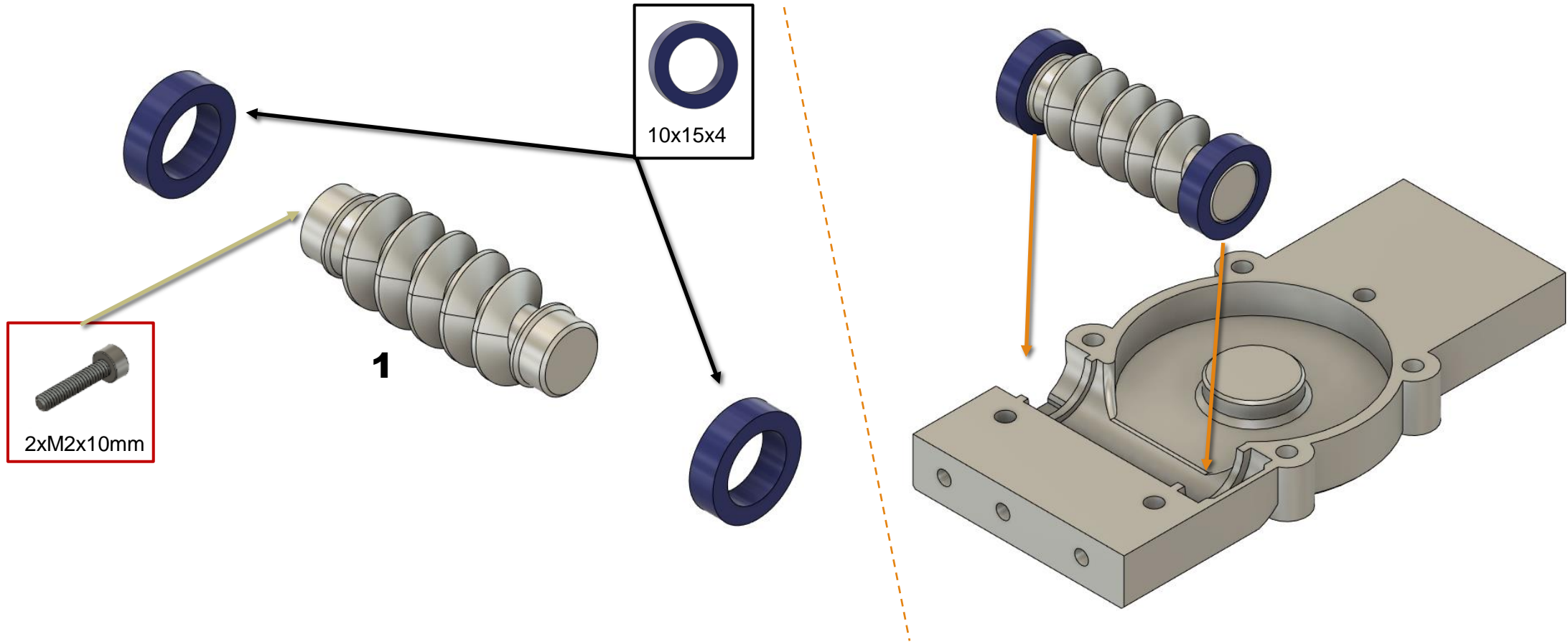


Winch

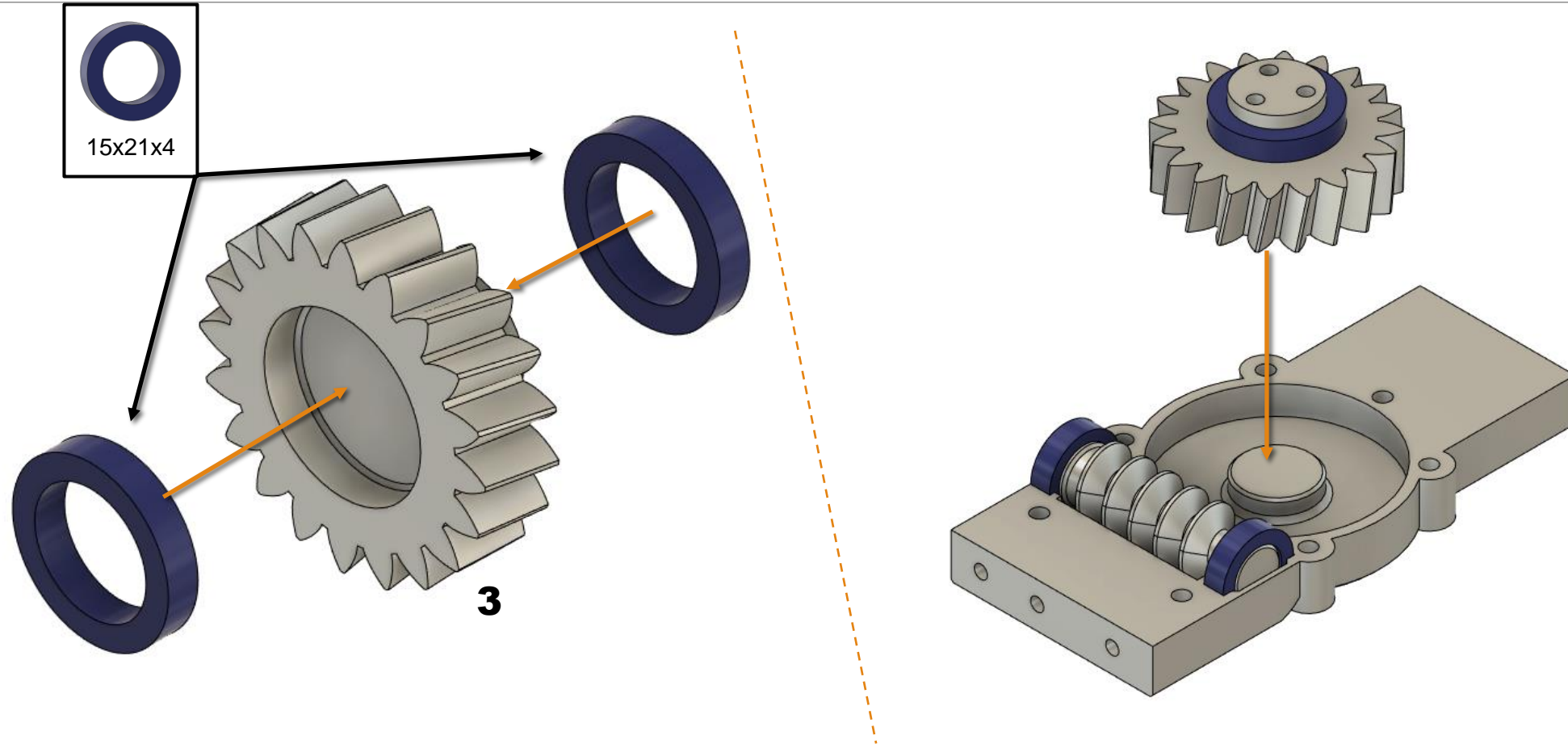
Winch



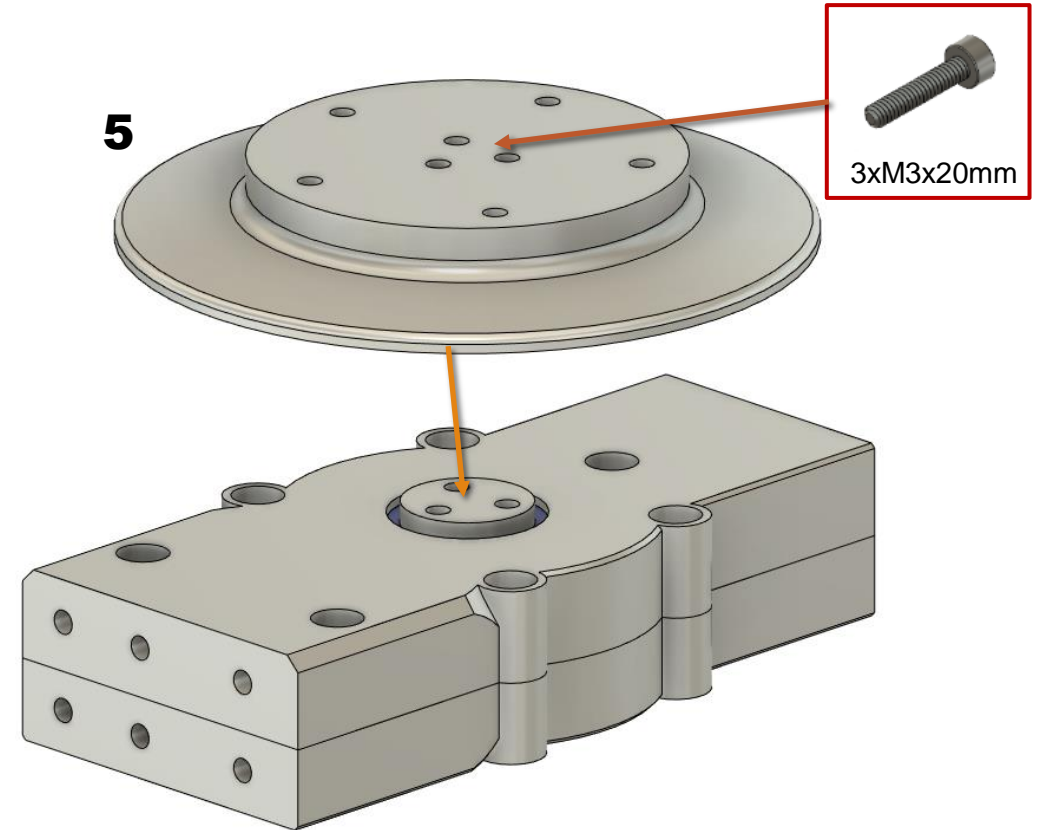
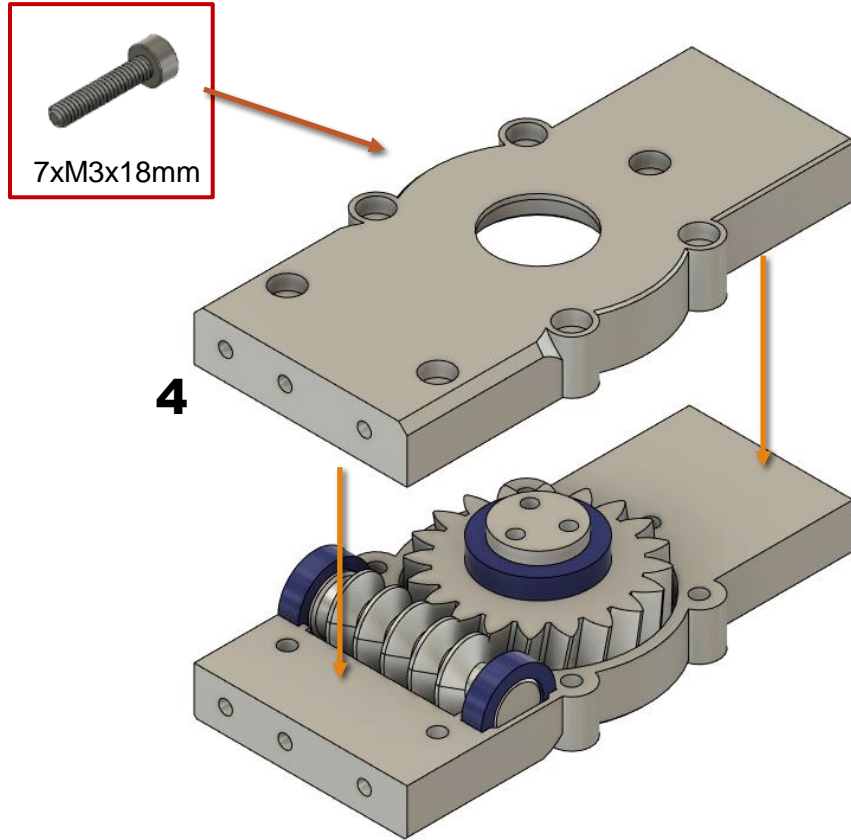
Winch



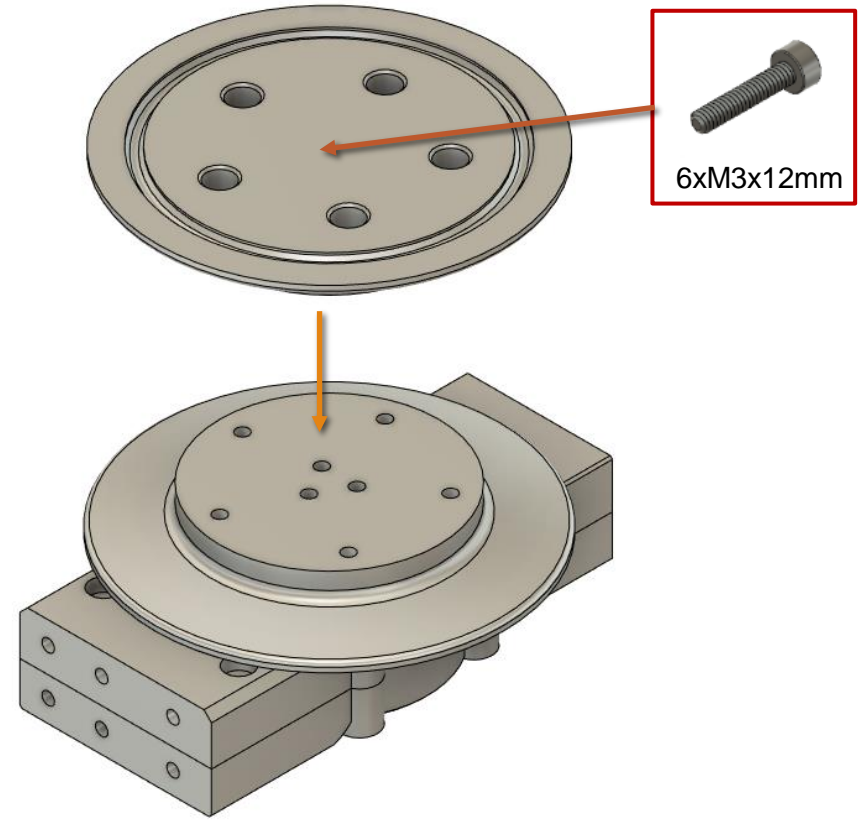
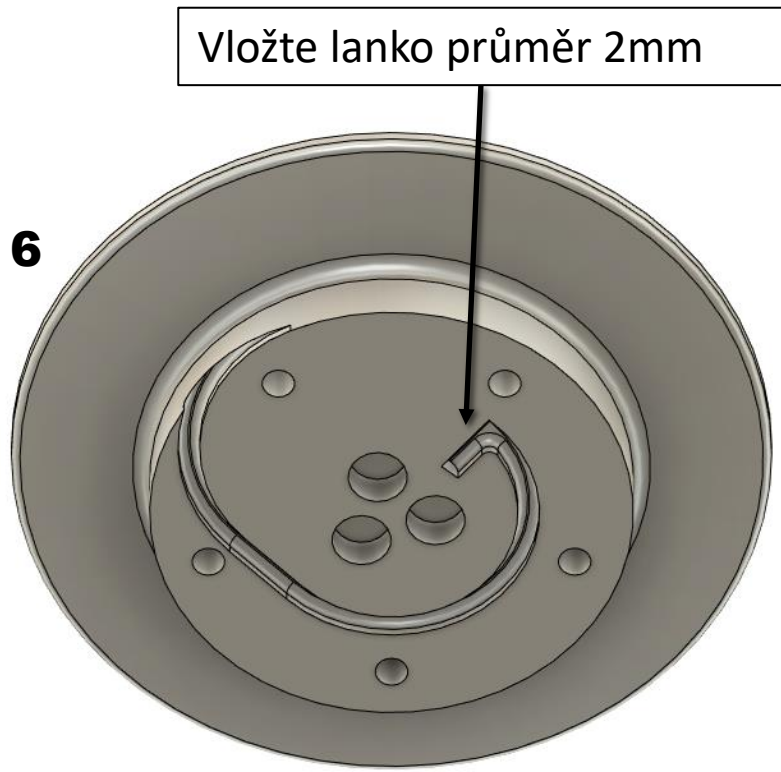
Winch



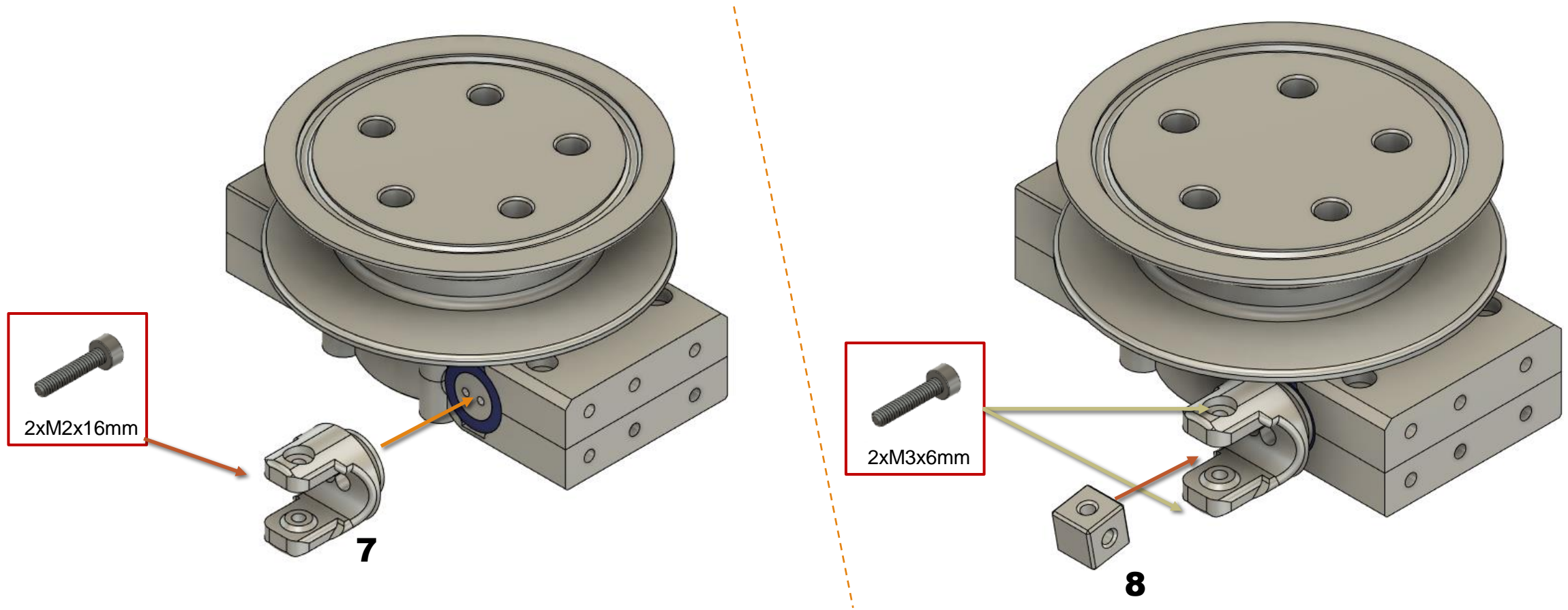
Winch



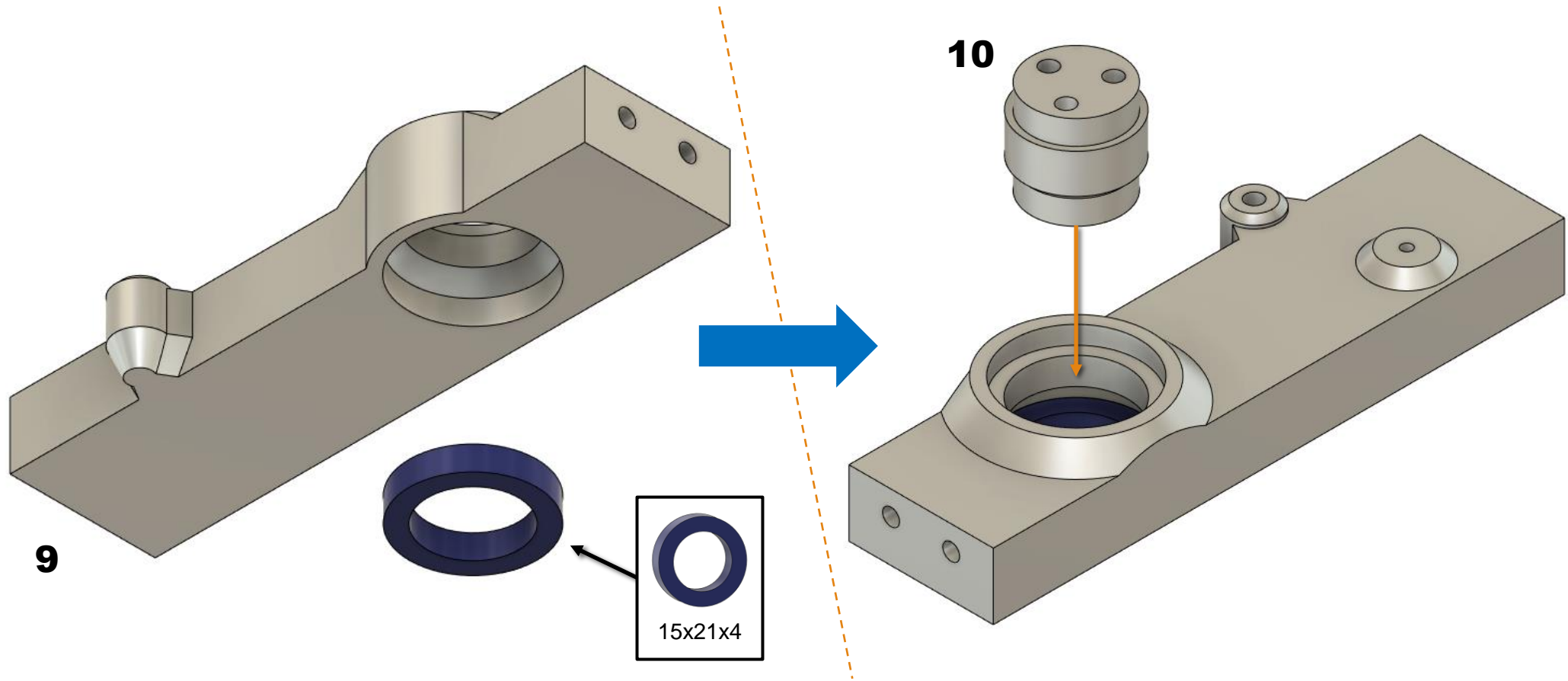
Winch



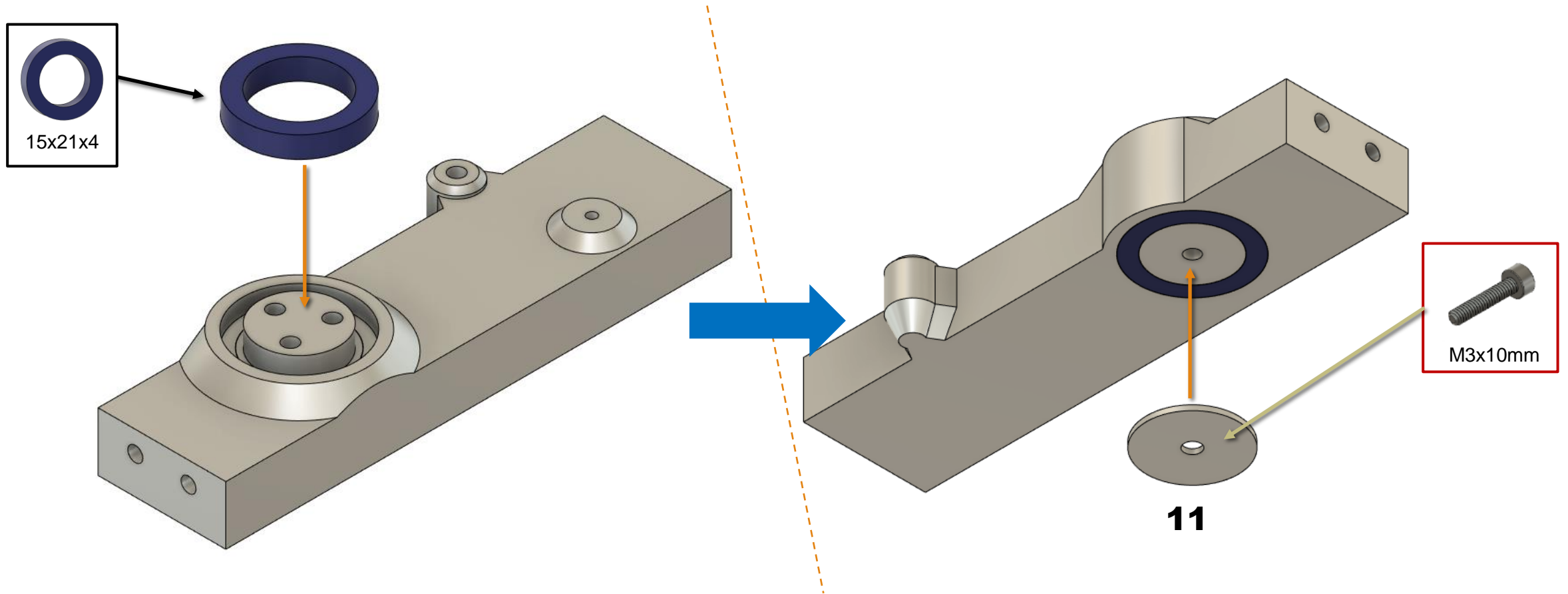
Winch



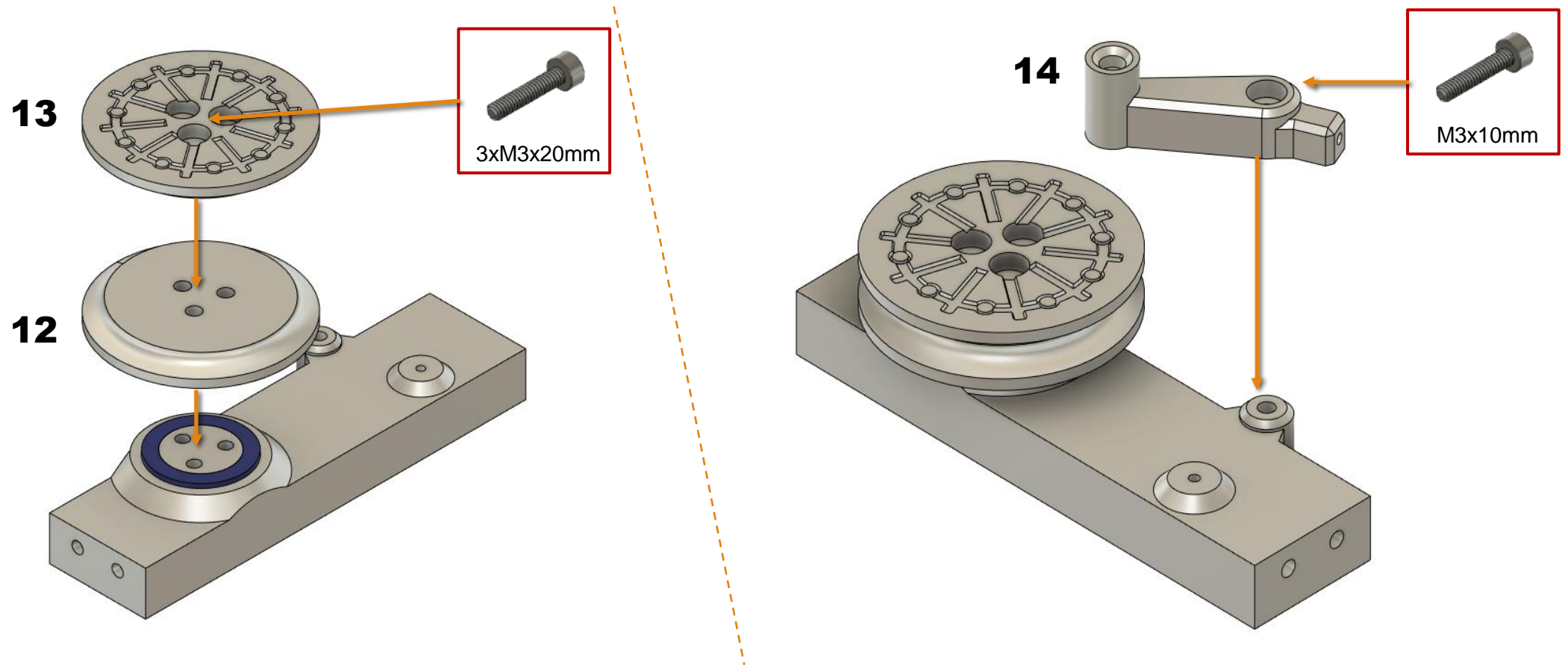
Winch



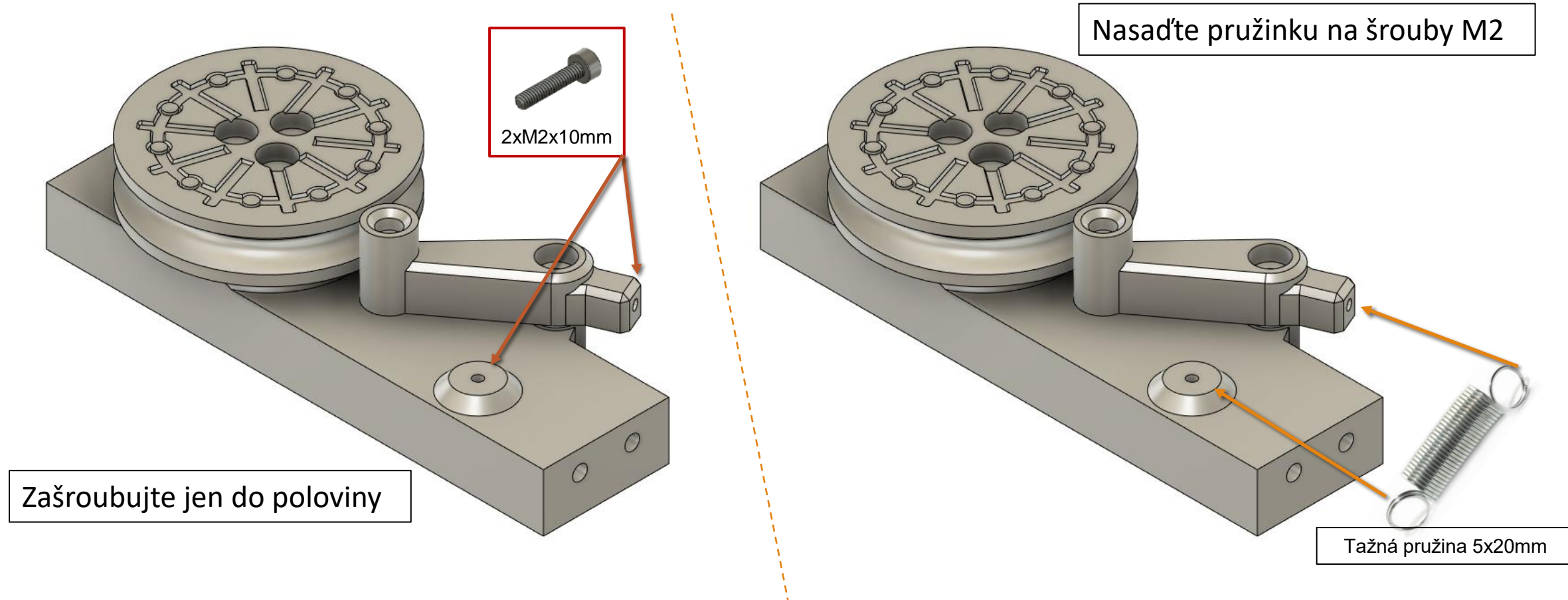
Winch

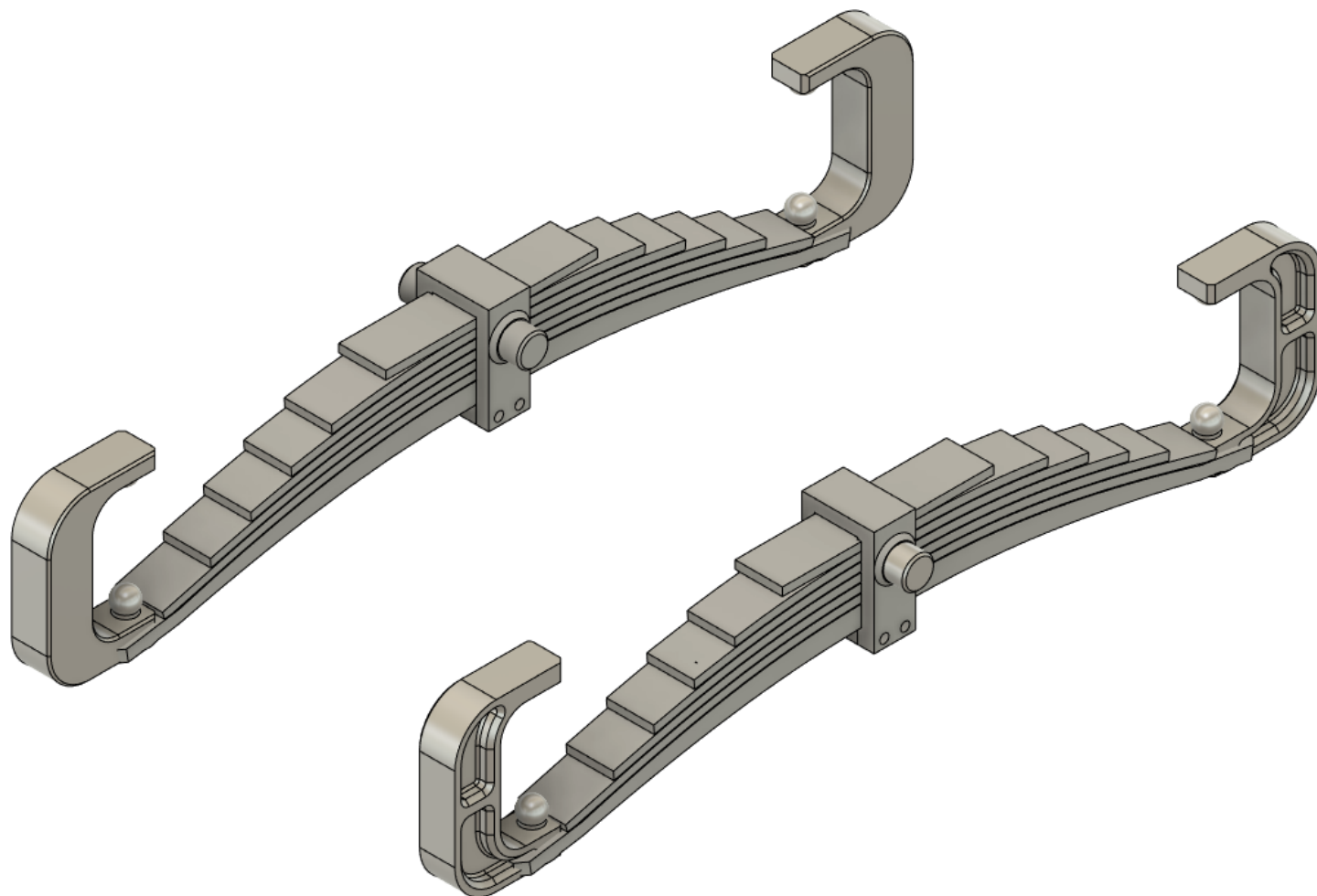


Winch



Winch



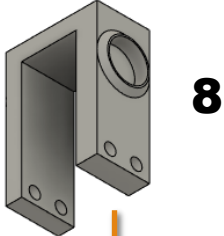
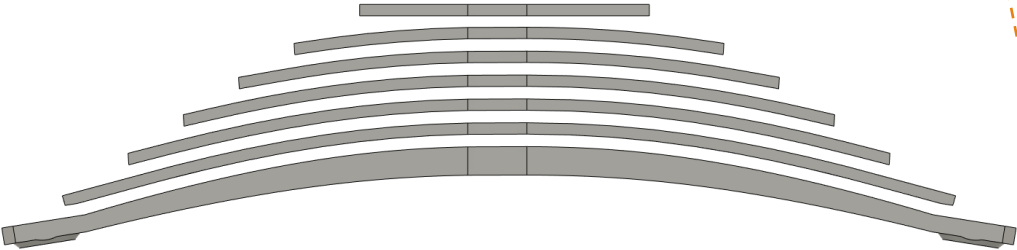


Front_Suspension

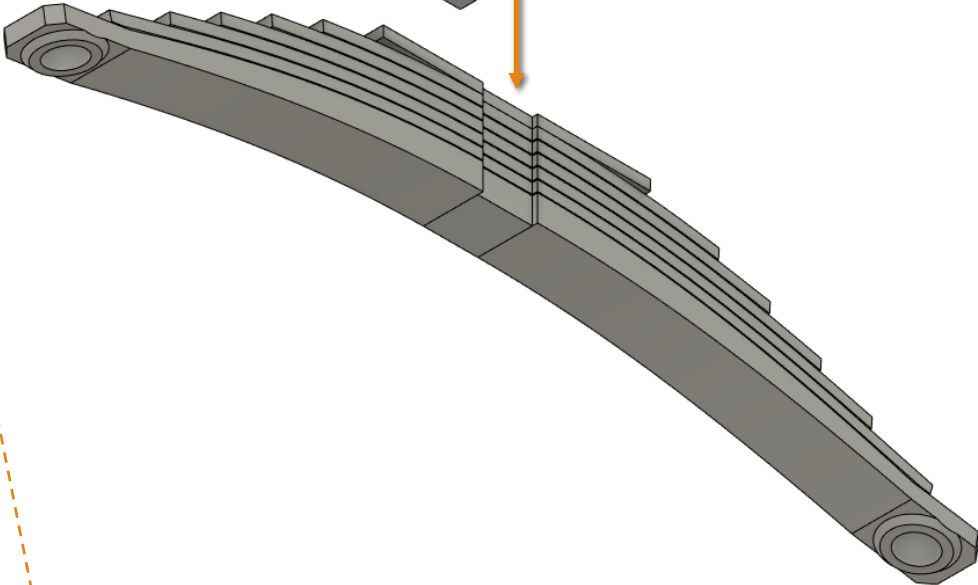
Front_Suspension

7
6
5
4
3
2
1

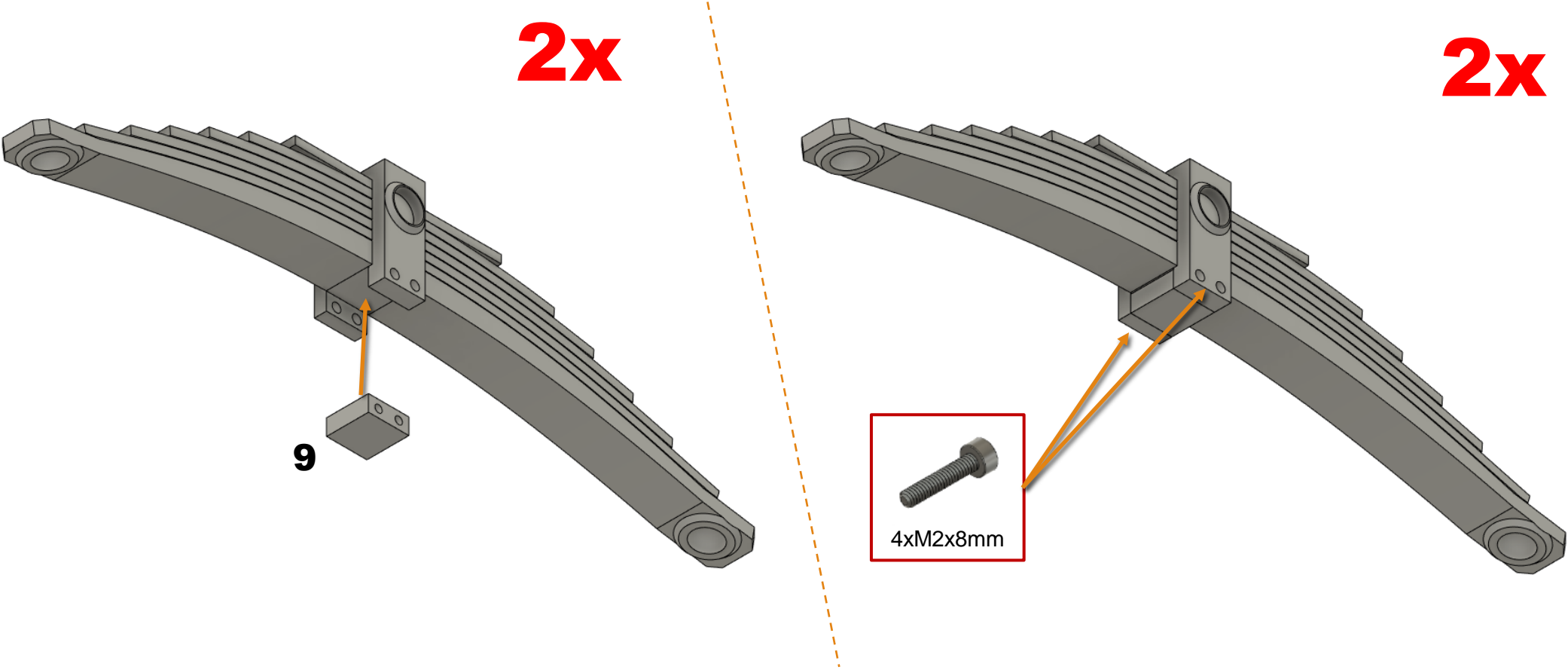
2x



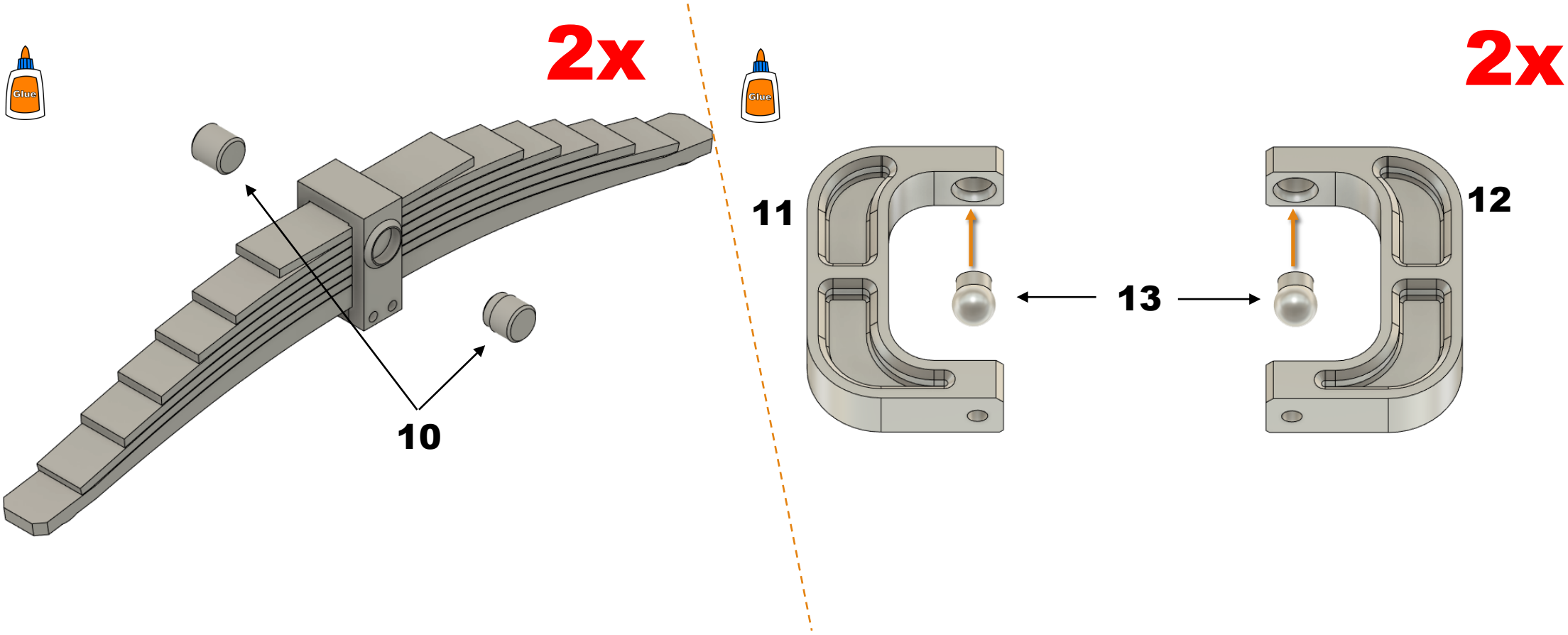
2x



Front_Suspension

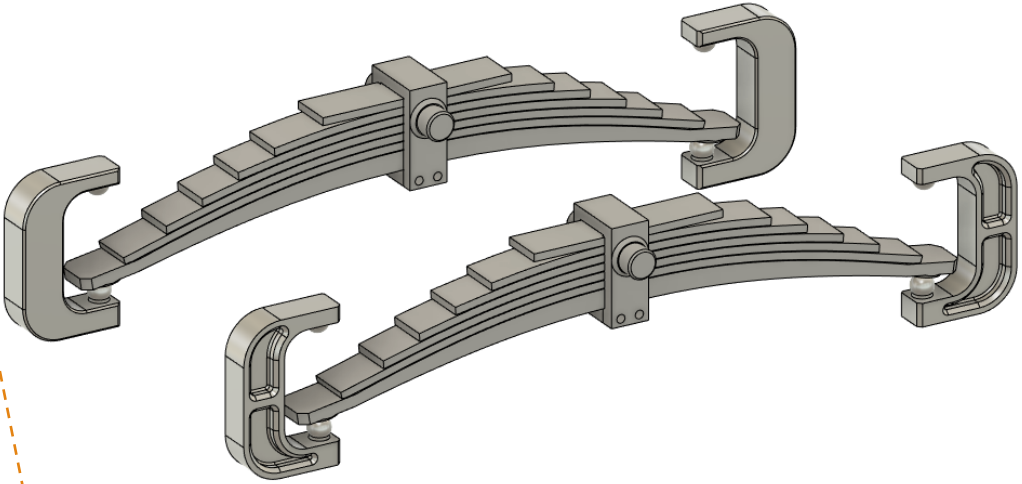
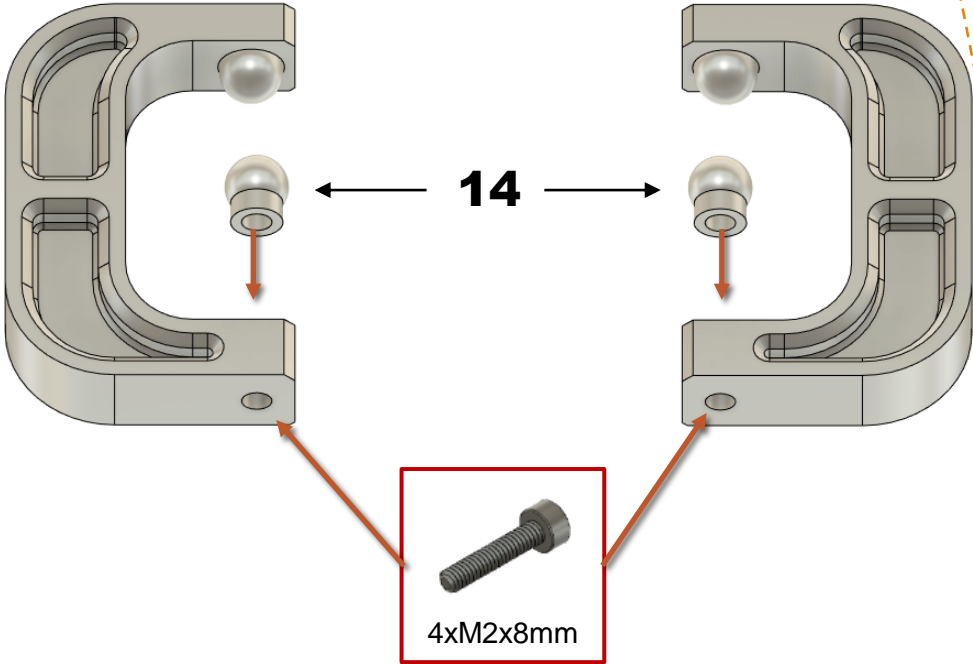


Front_Suspension

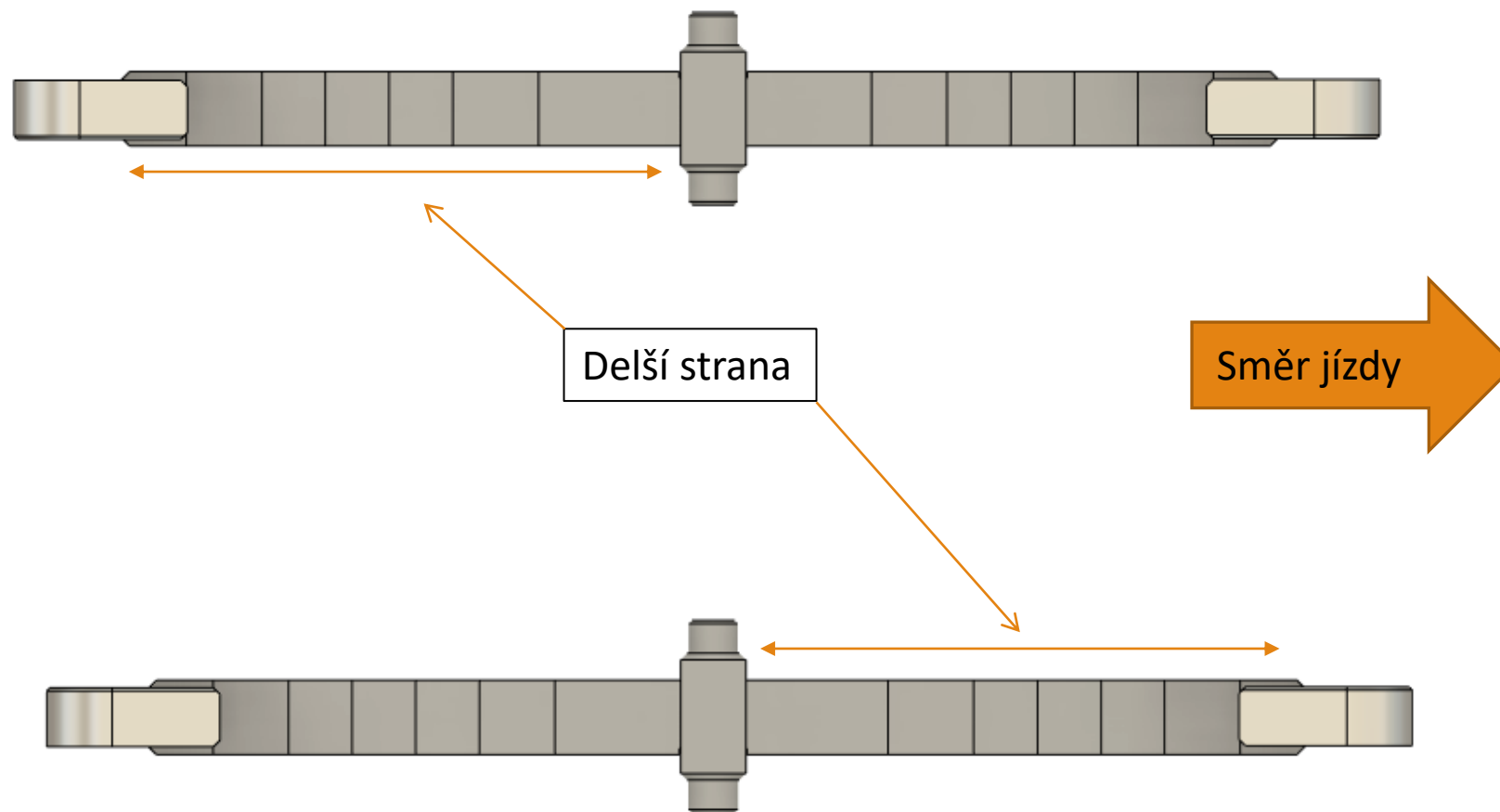


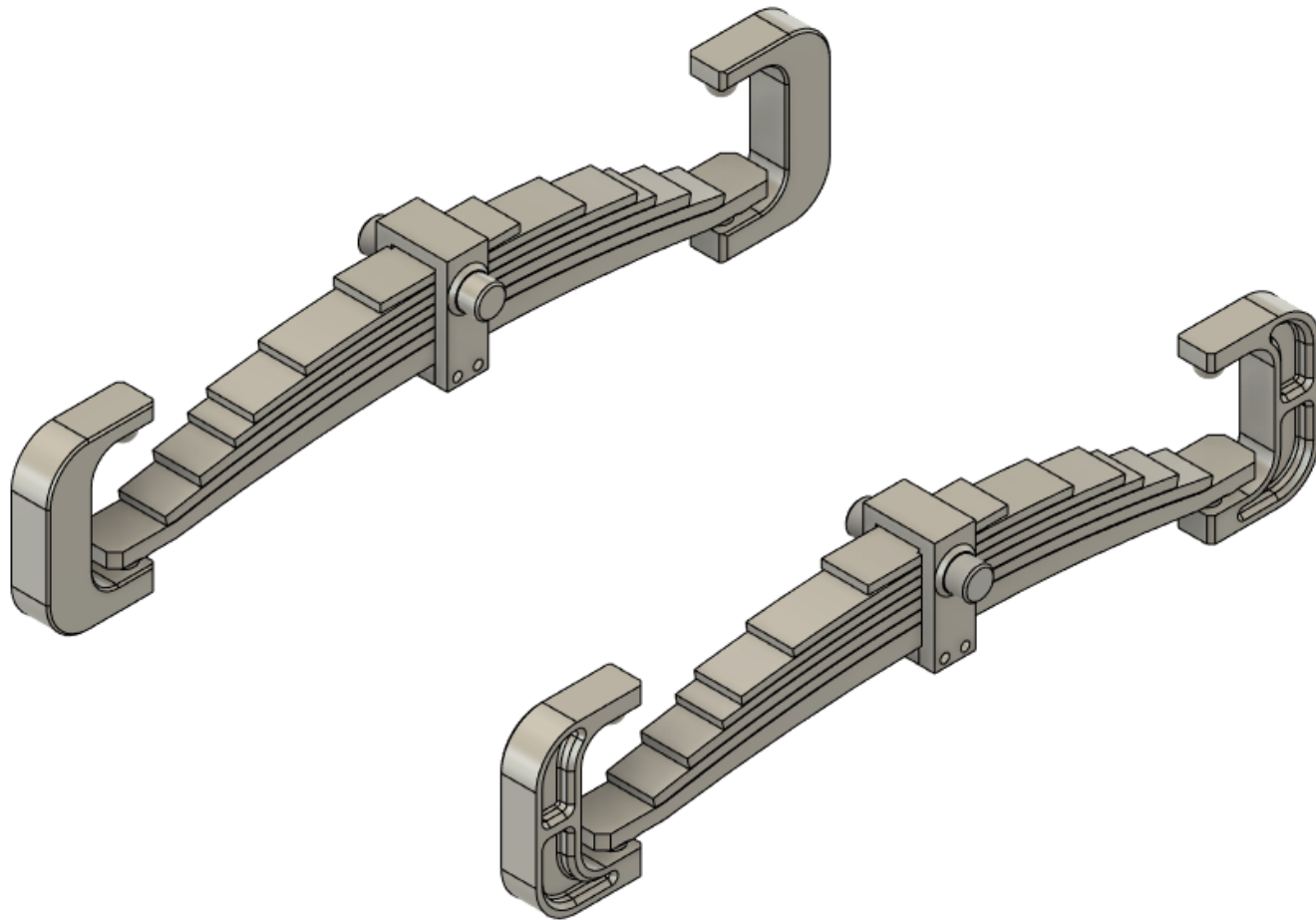
Front_Suspension

2x



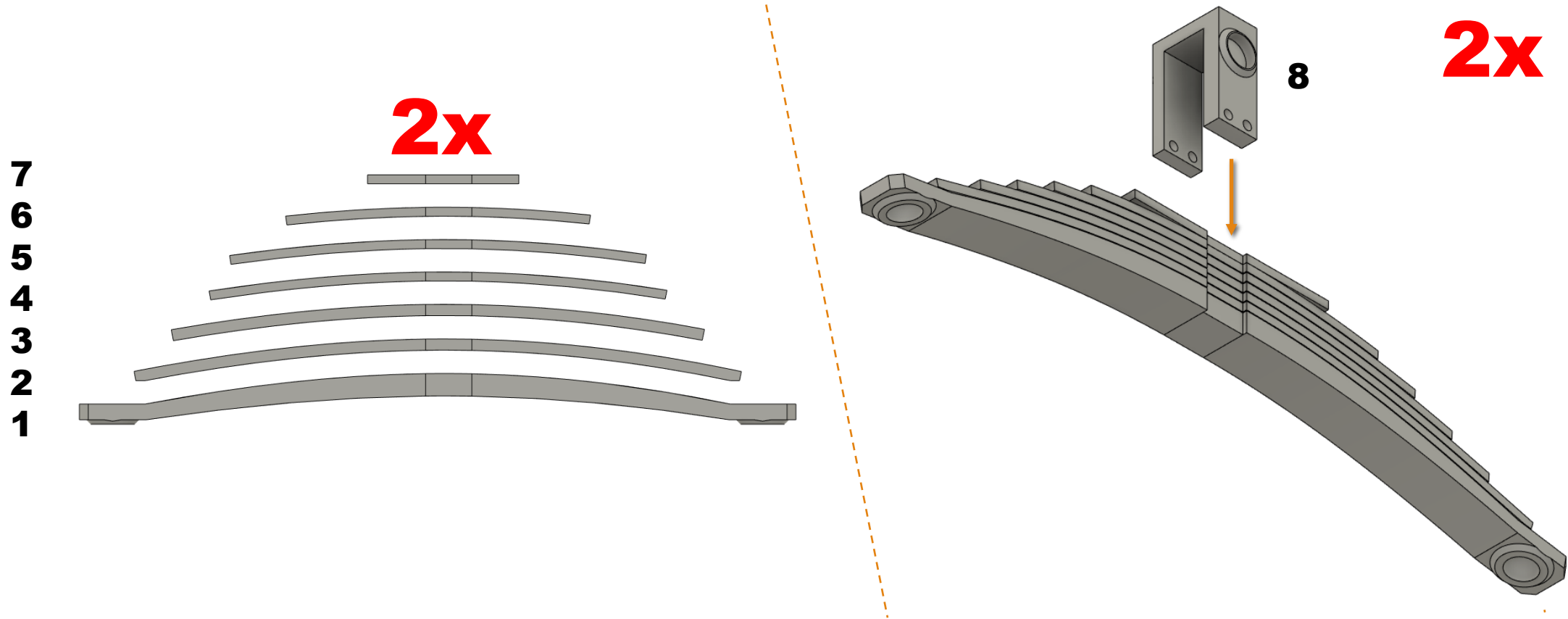
Front_Suspension



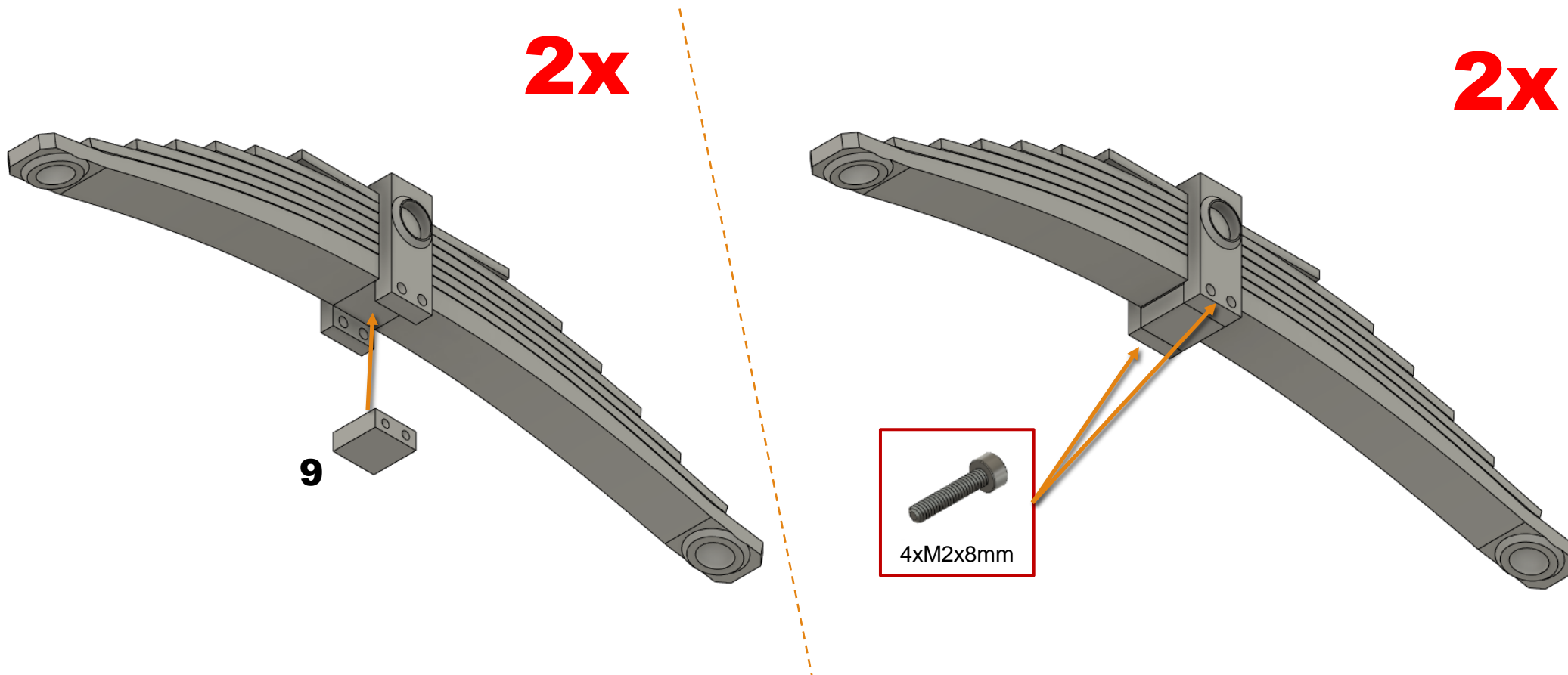


Rear_Suspension

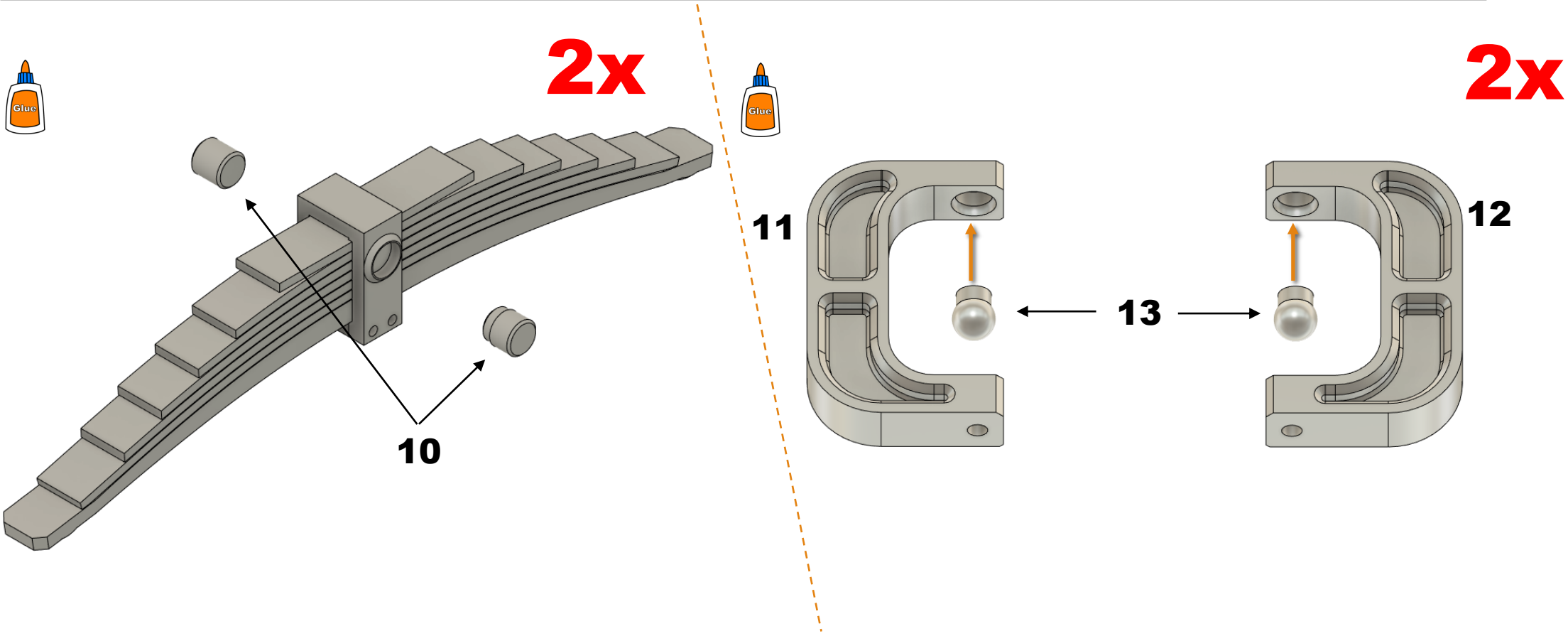
Rear_Suspension



Rear_Suspension

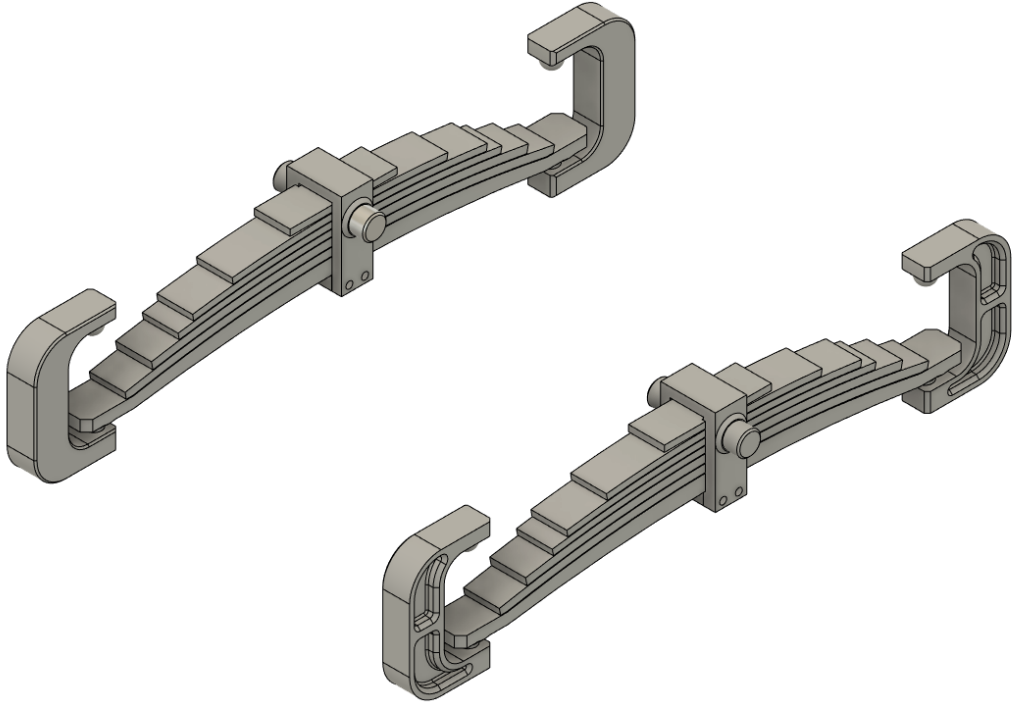
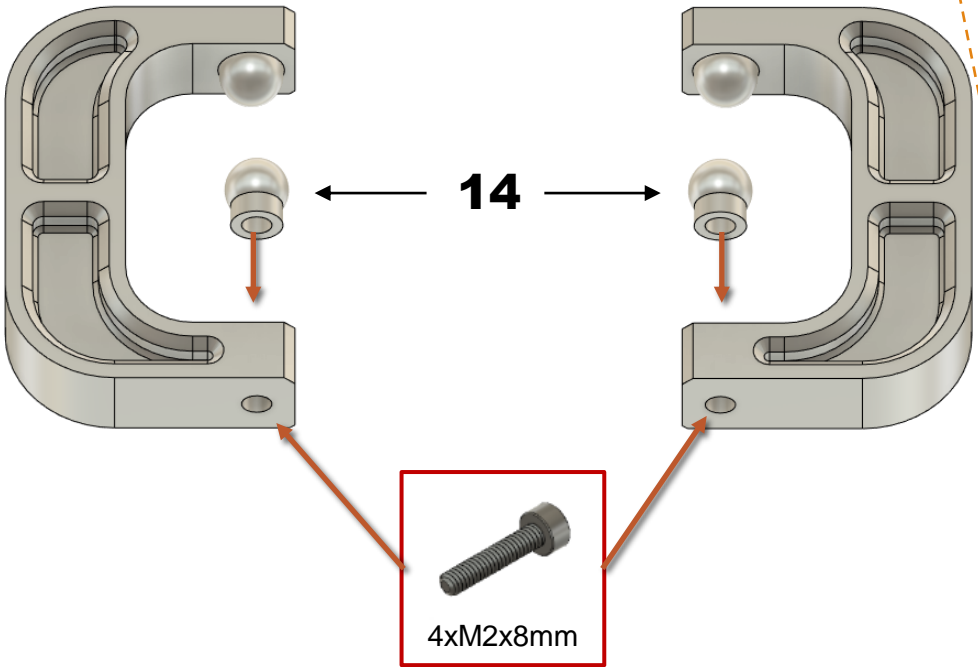


Rear_Suspension

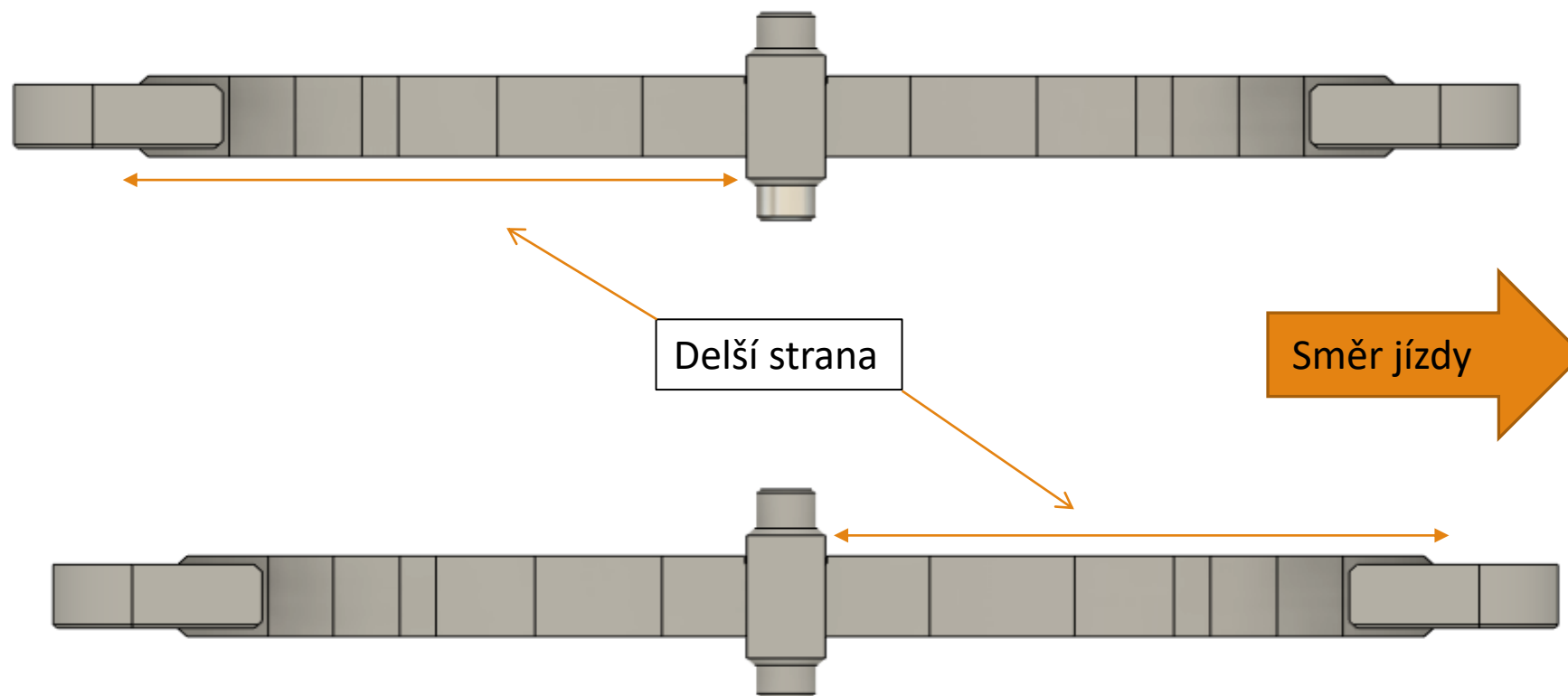


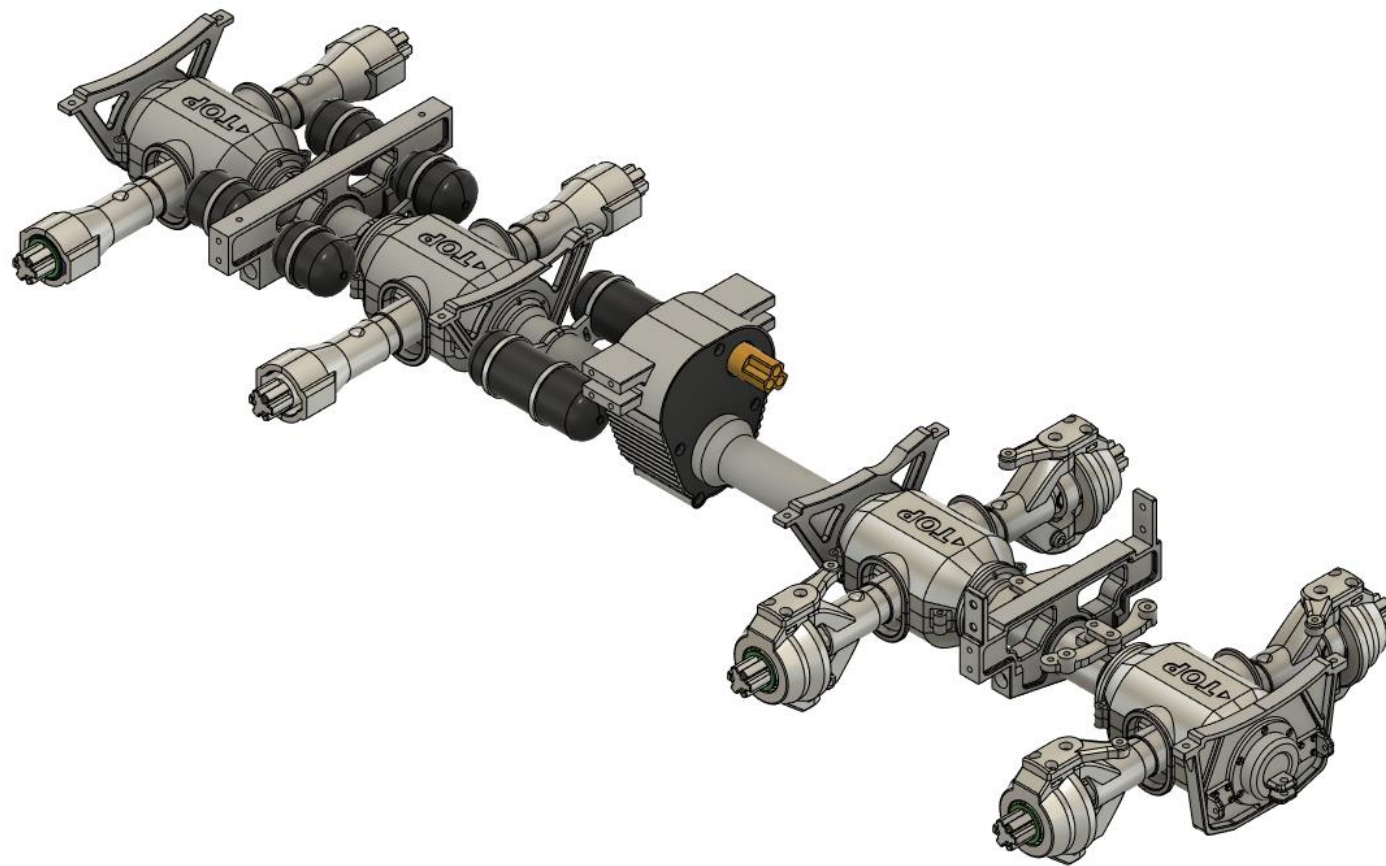
Rear_Suspension

2x



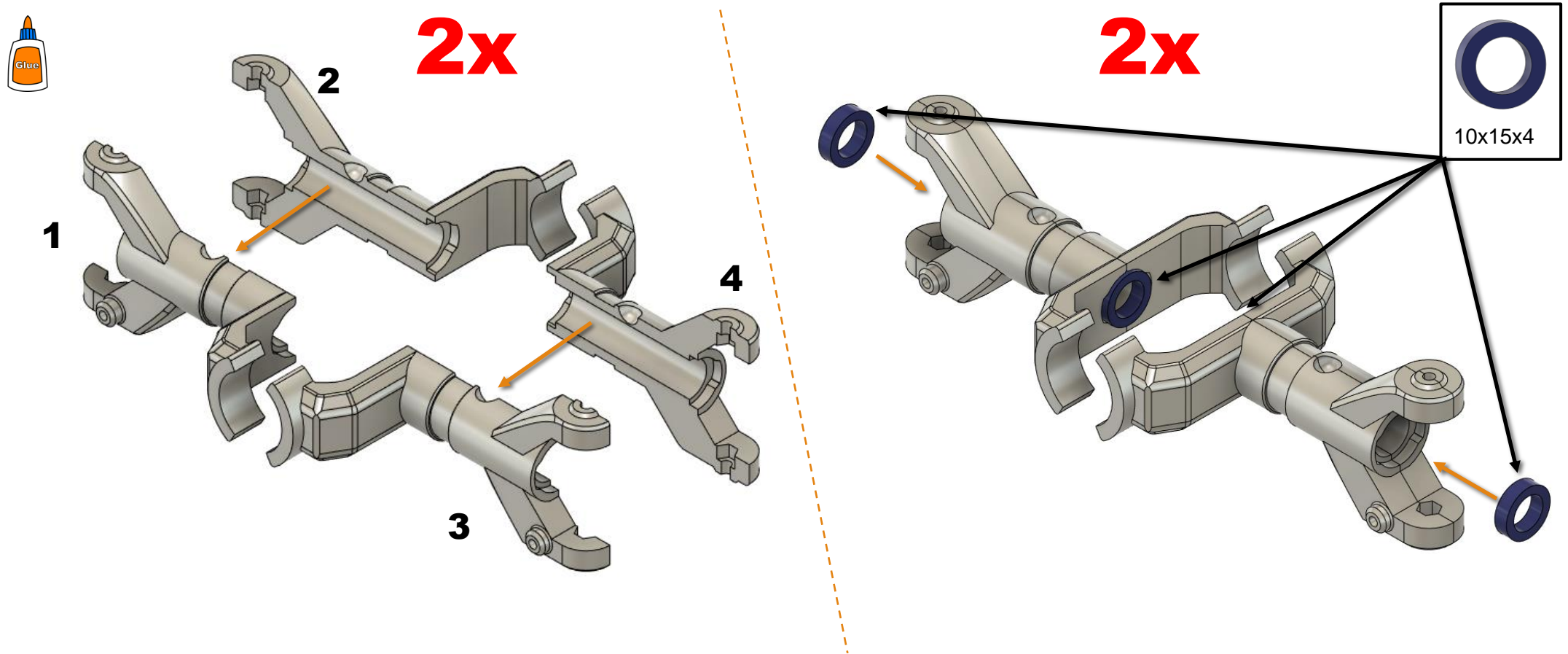
Rear_Suspension





Central_Pipe

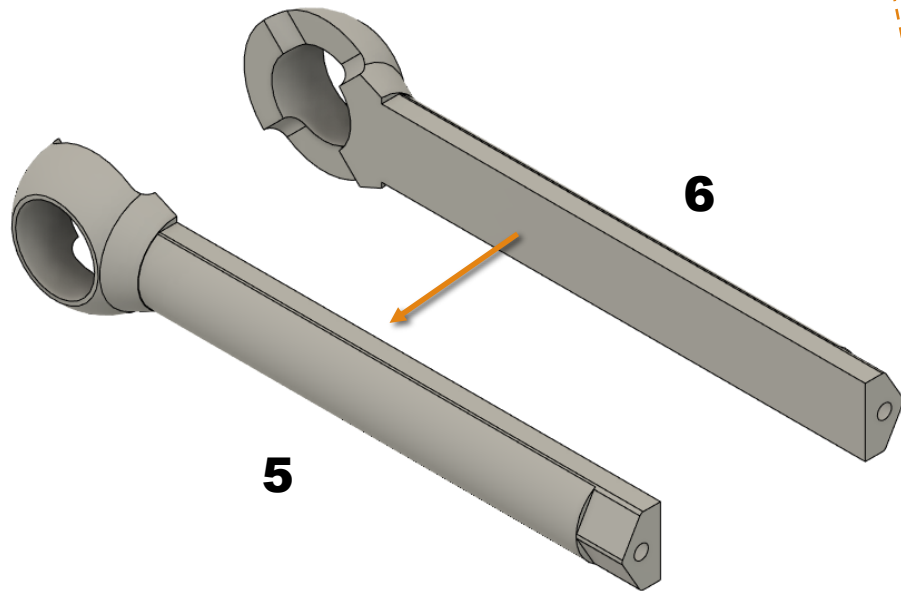
Central_Pipe/Front



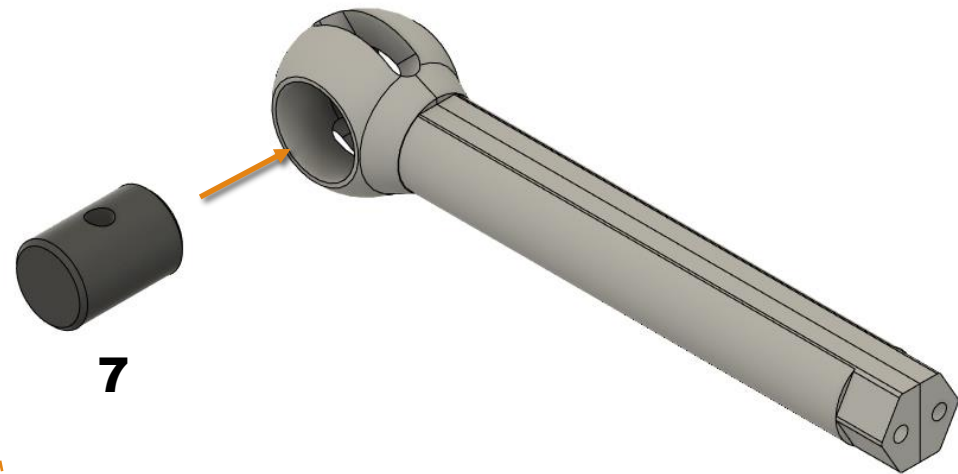
Central_Pipe/Front



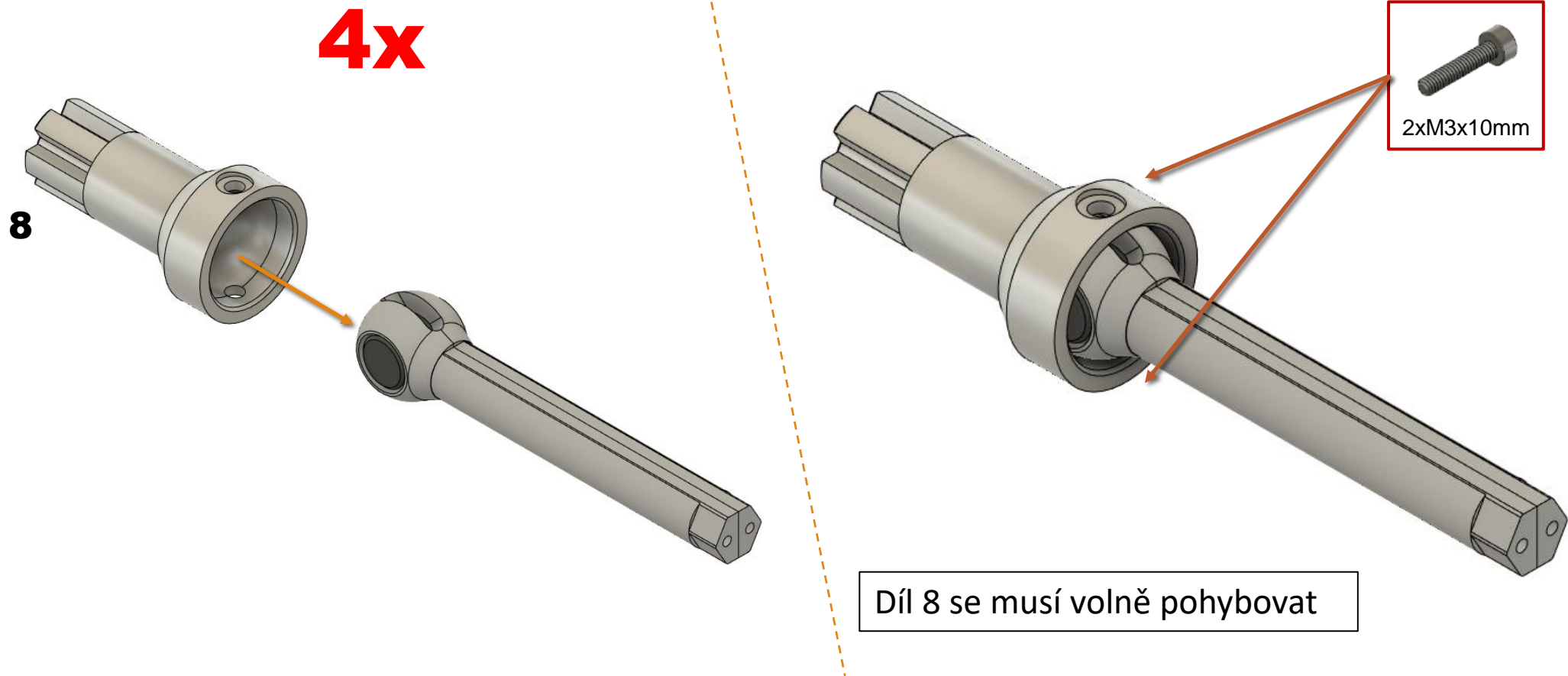
4x



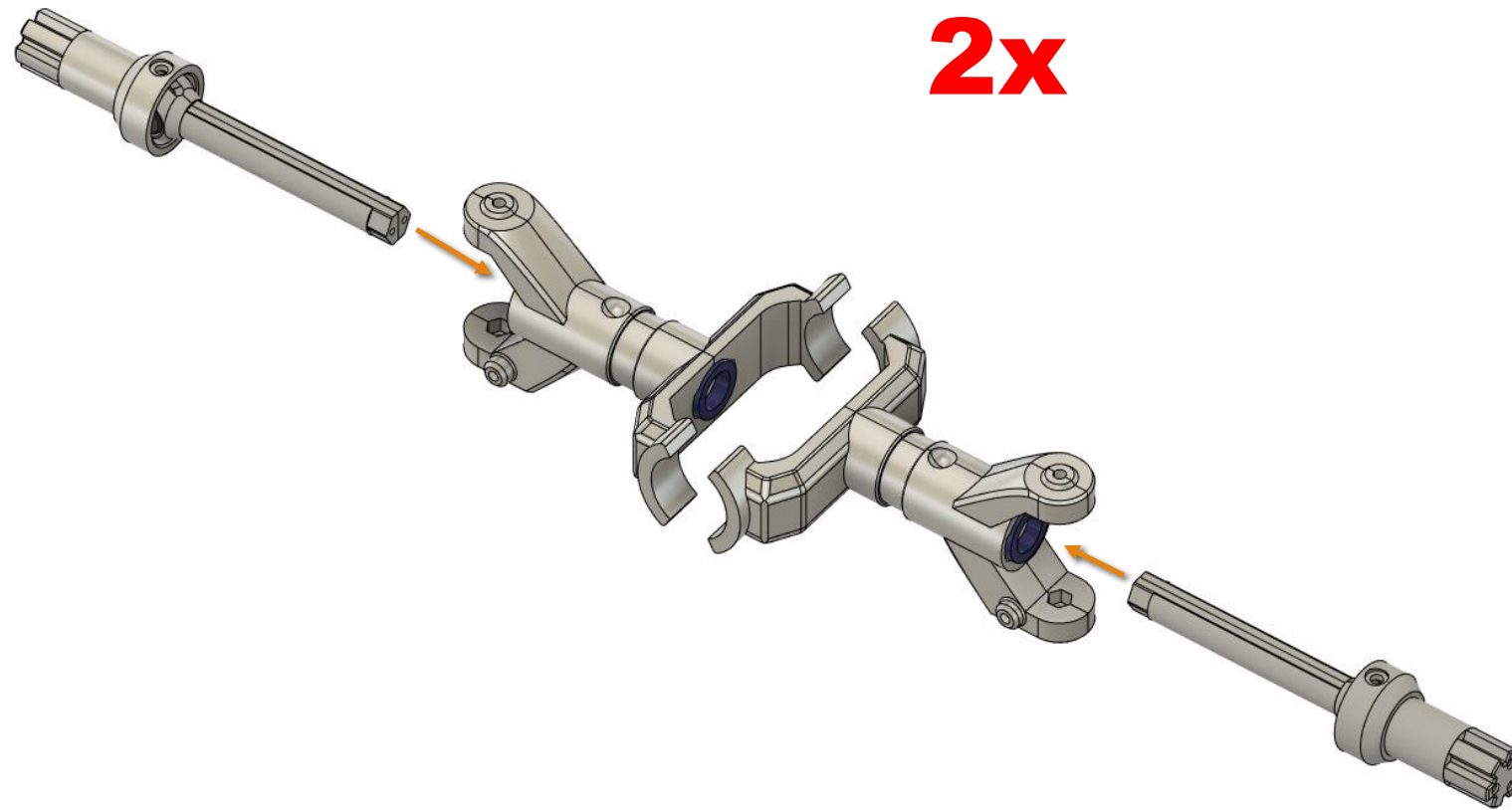
4x



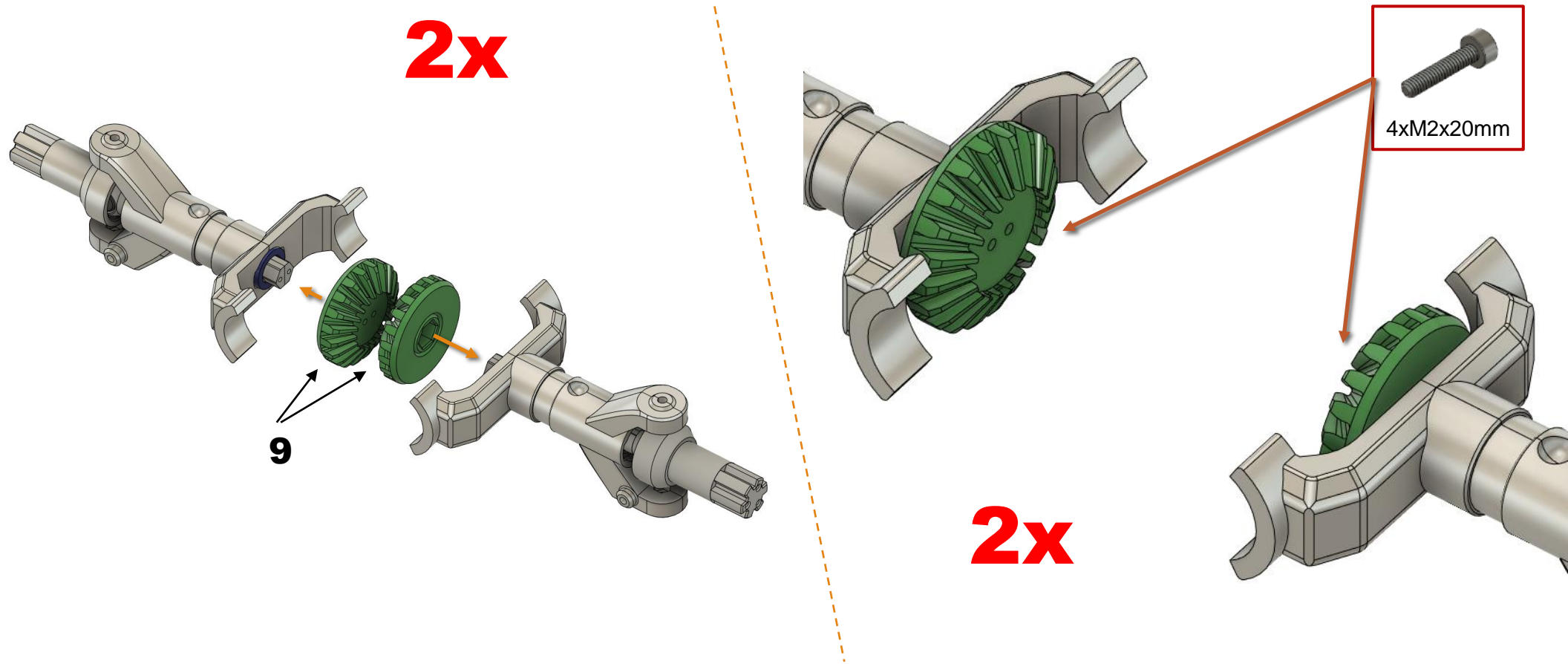
Central_Pipe/Front



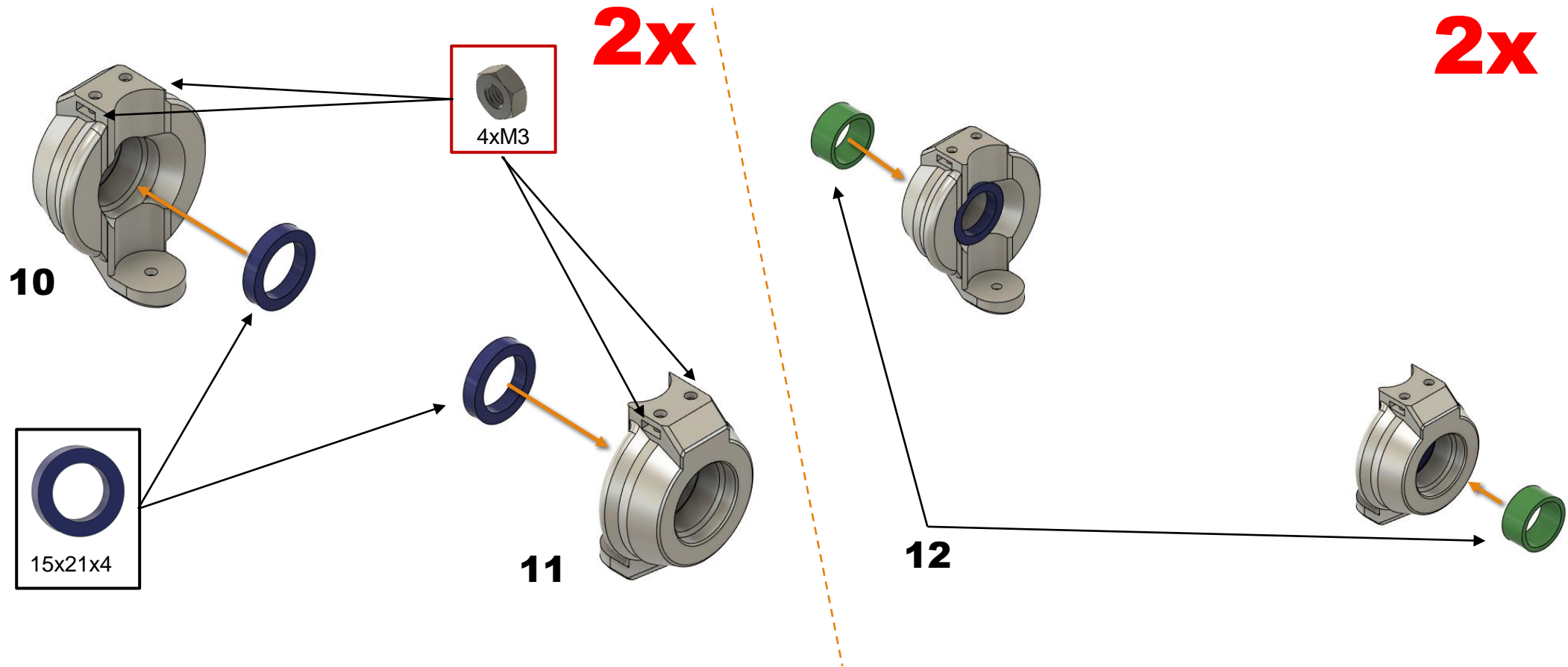
Central_Pipe/Front



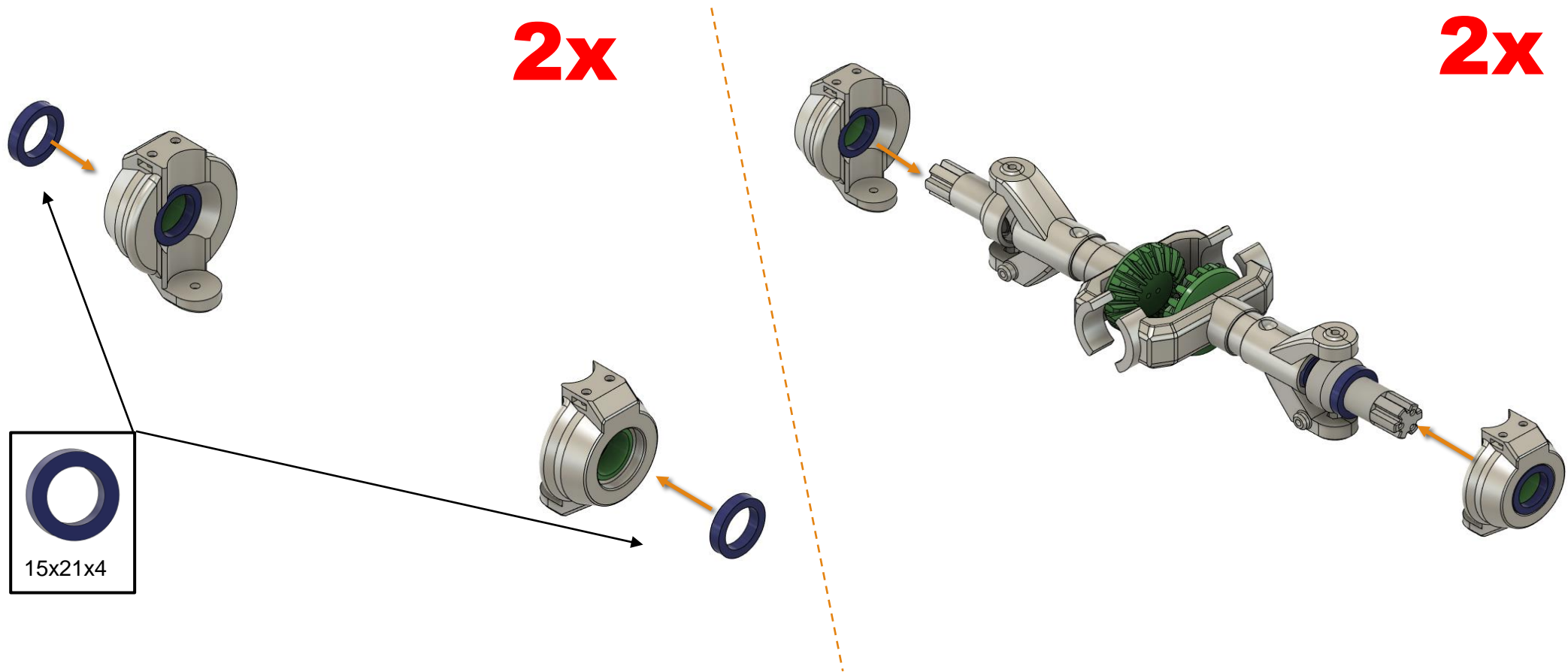
Central_Pipe/Front



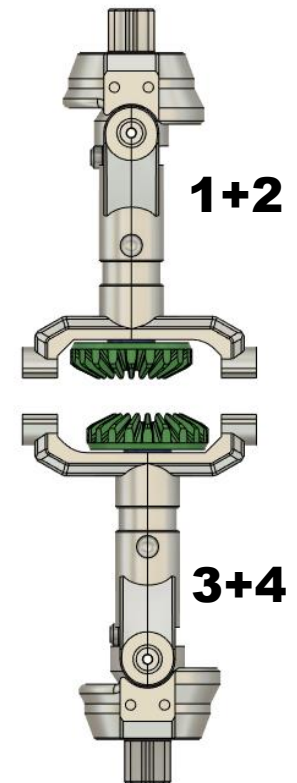
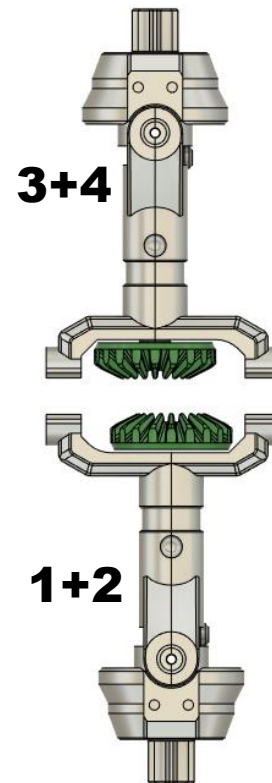
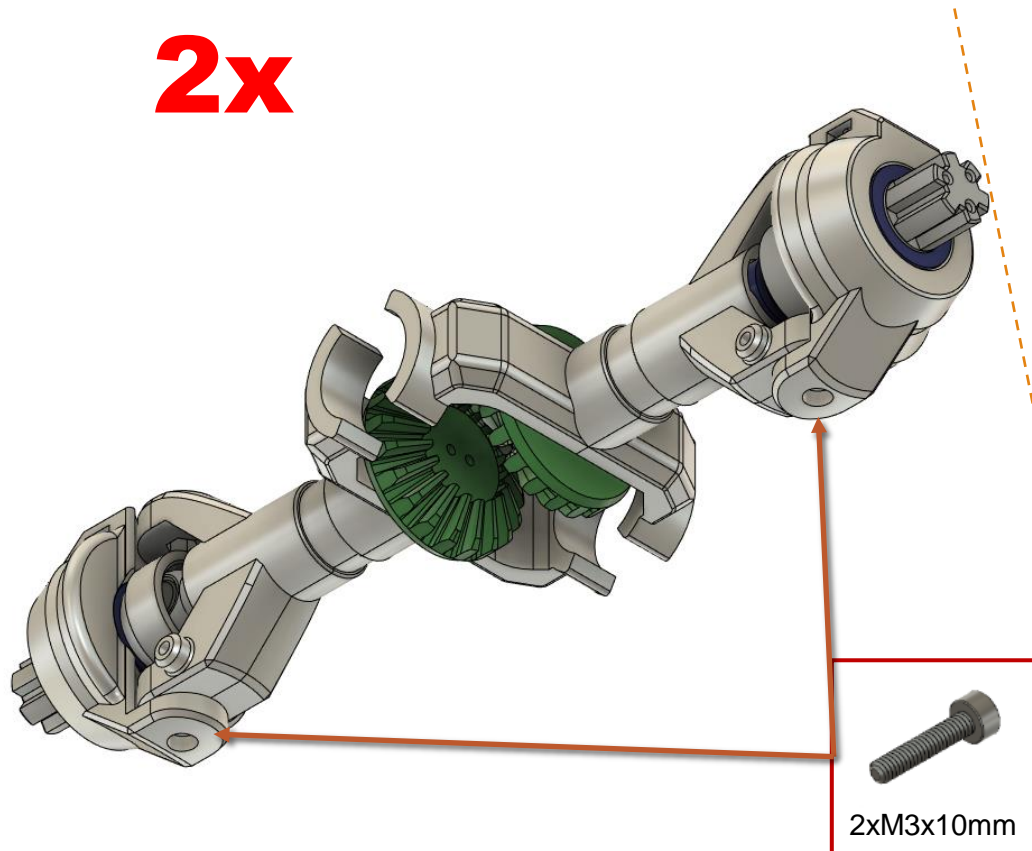
Central_Pipe/Front



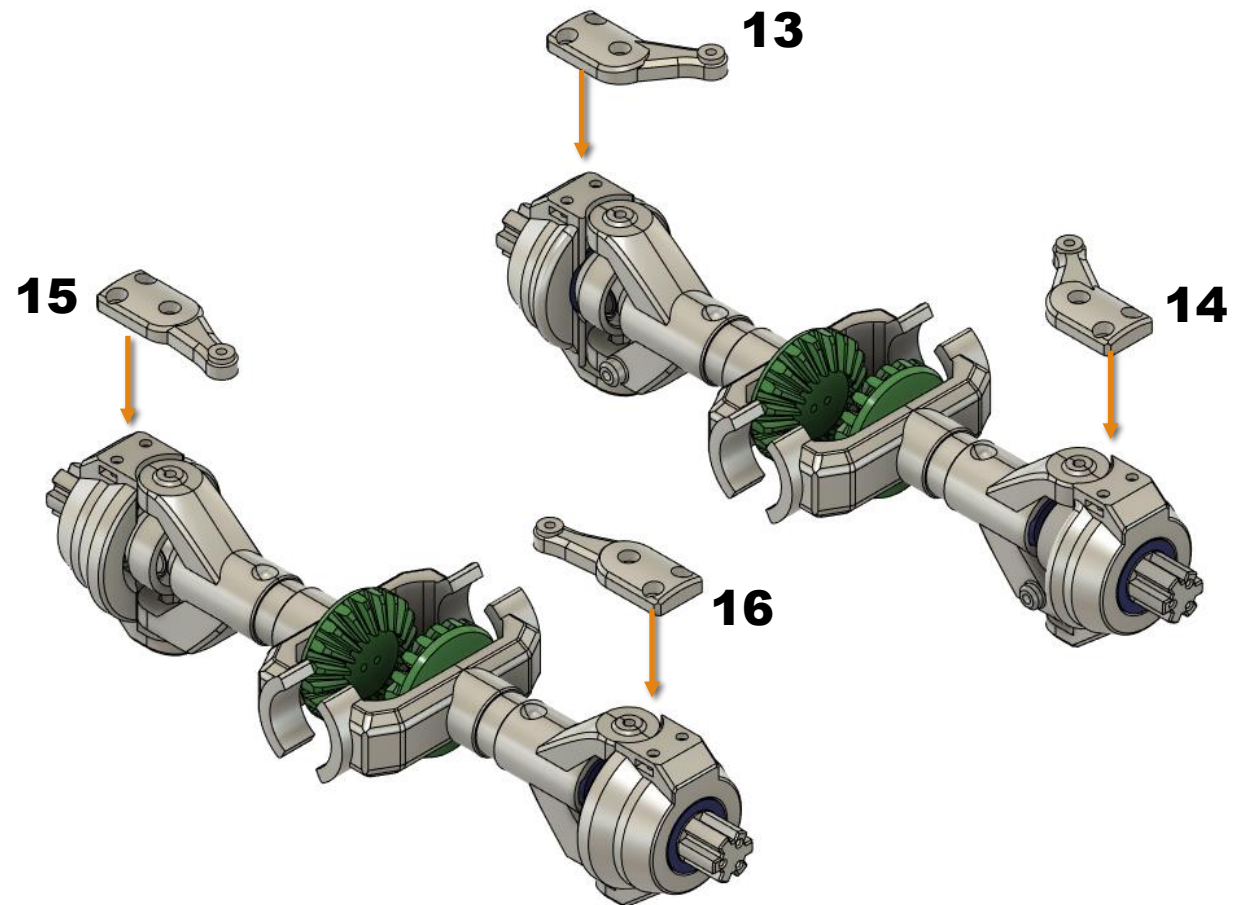
Central_Pipe/Front



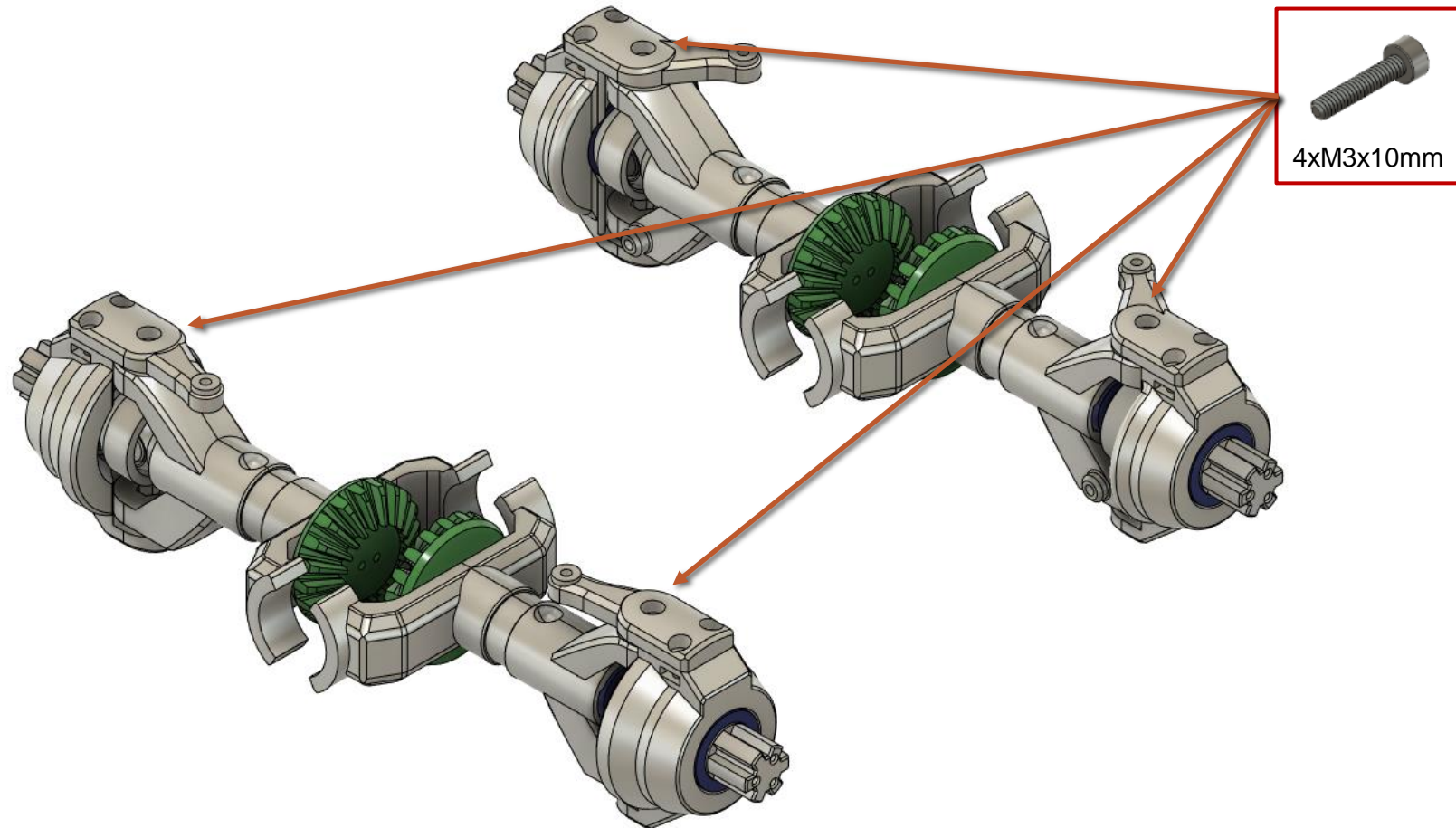
Central_Pipe/Front



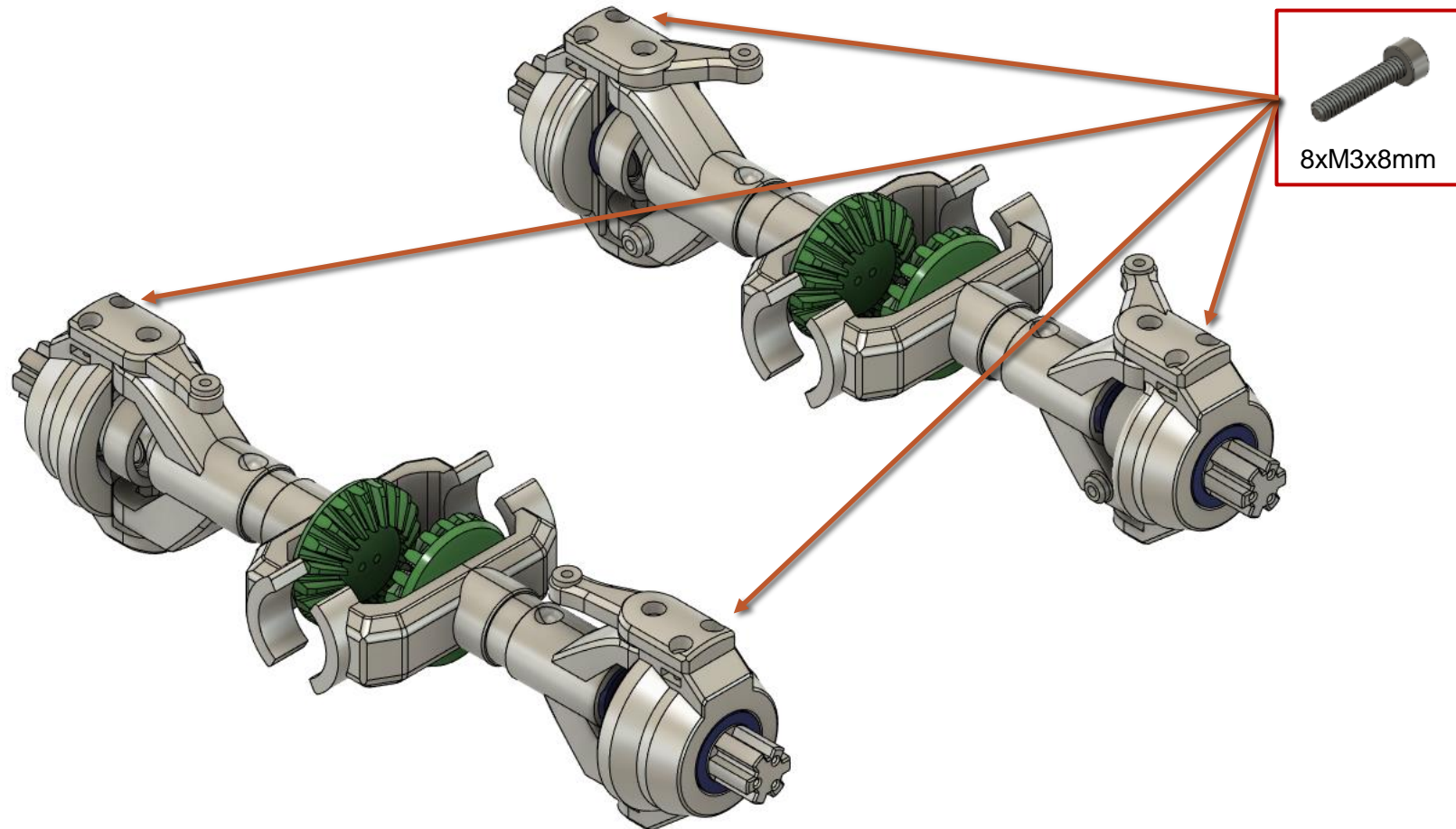
Central_Pipe/Front



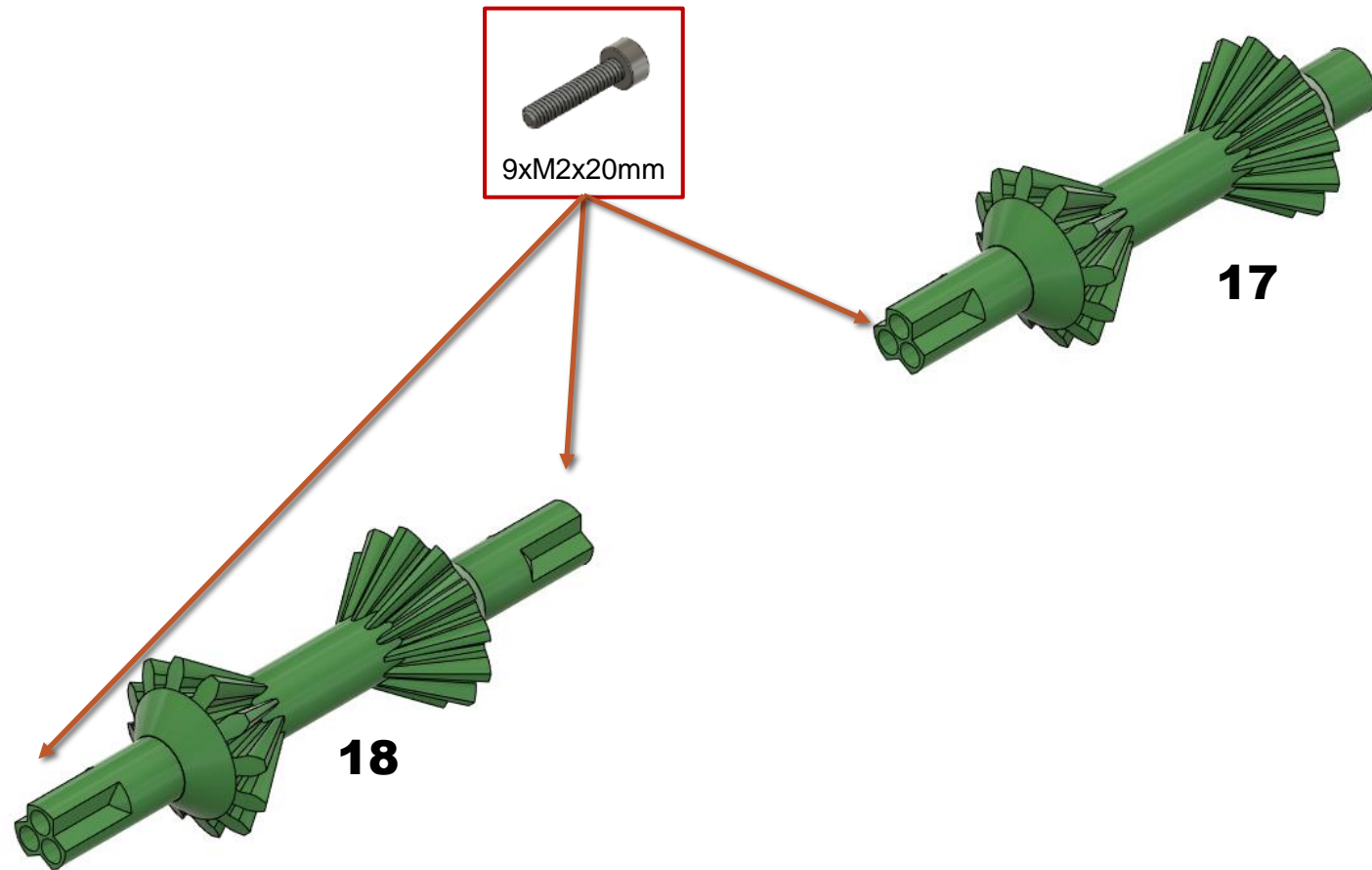
Central_Pipe/Front



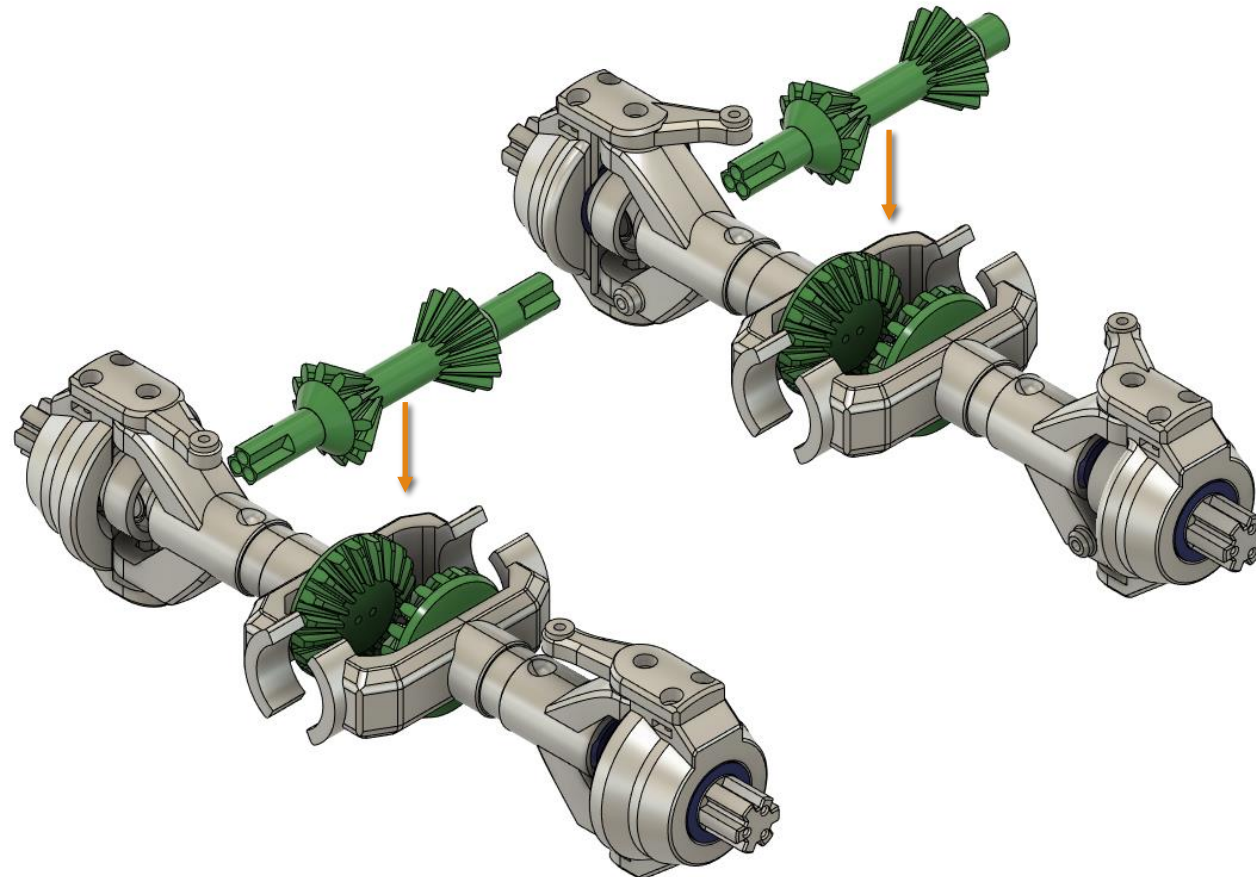
Central_Pipe/Front



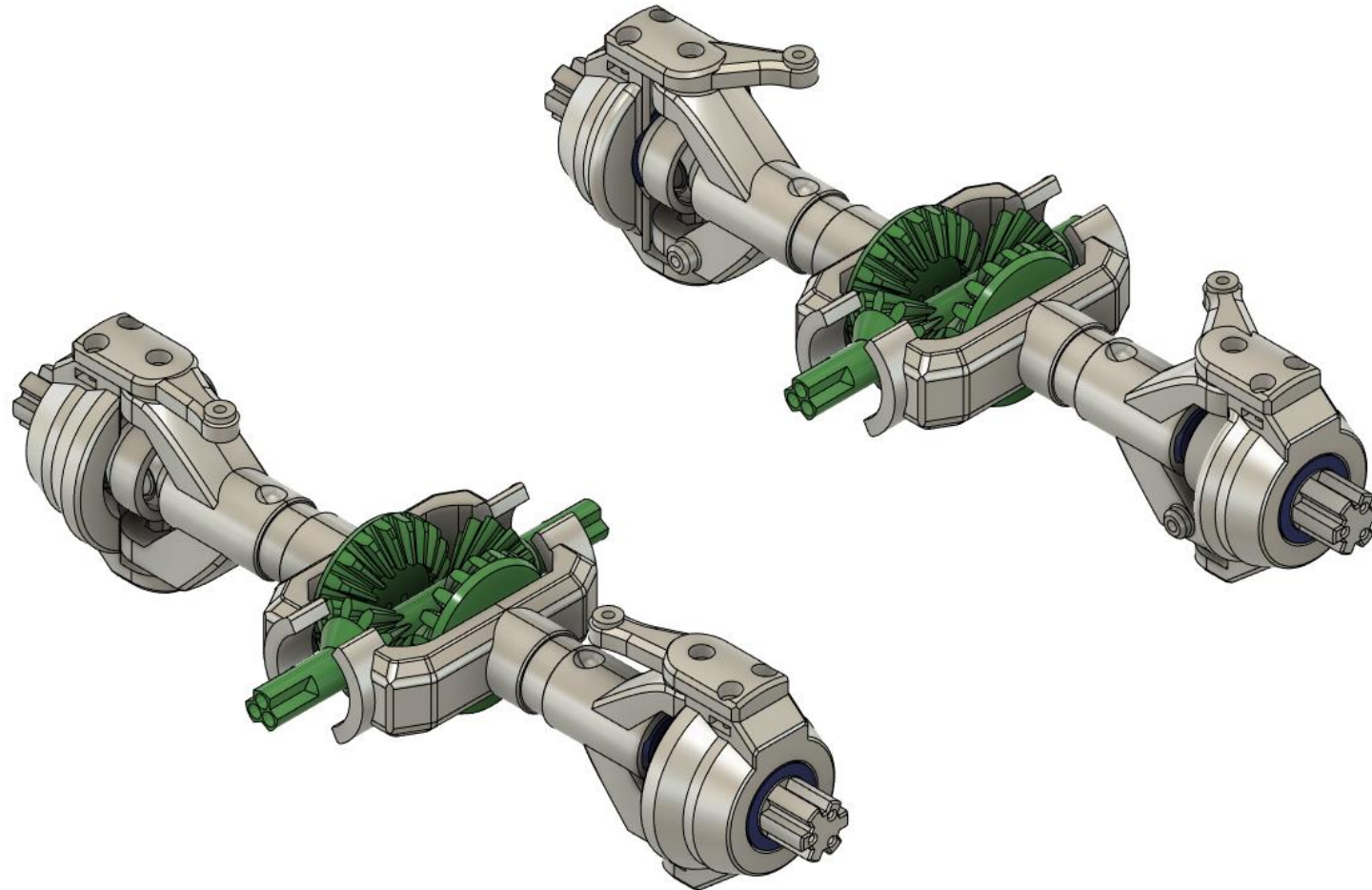
Central_Pipe/Front



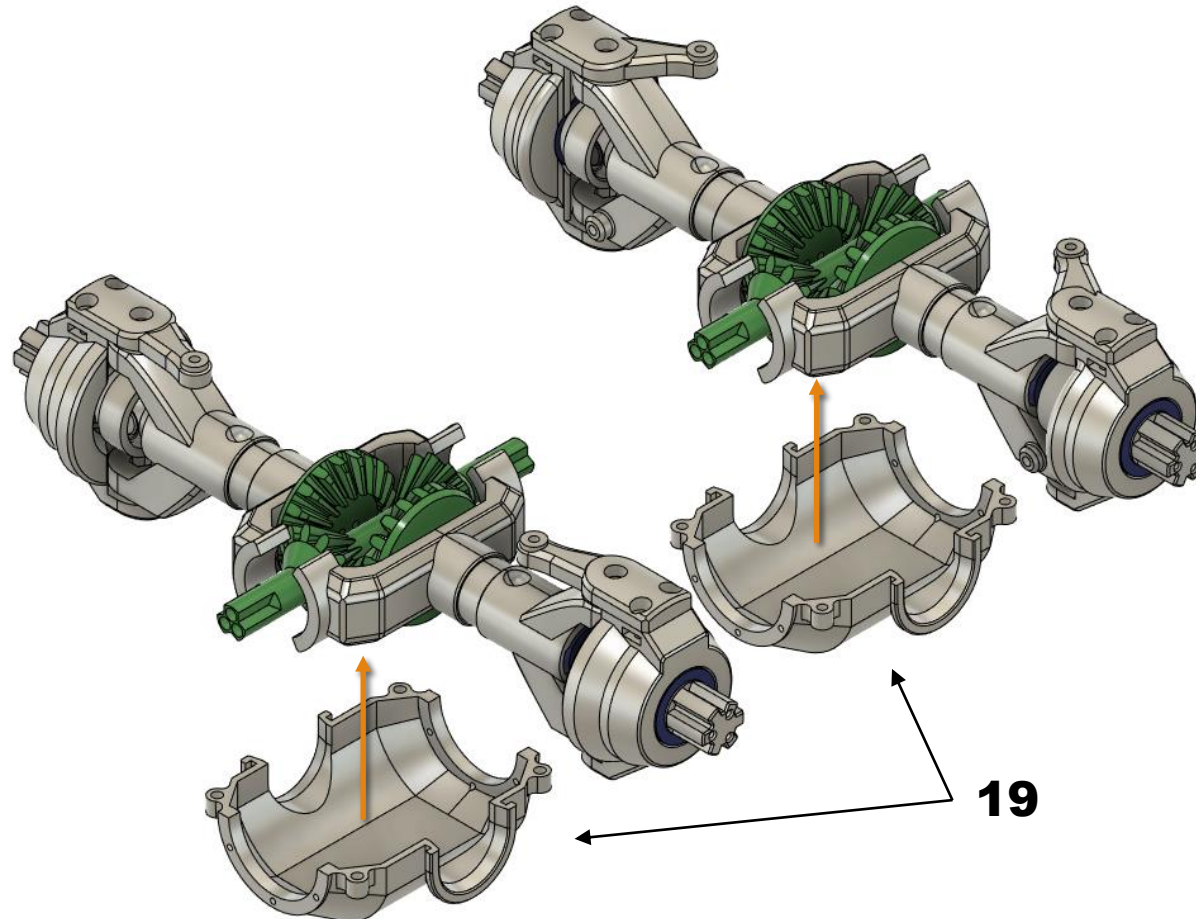
Central_Pipe/Front



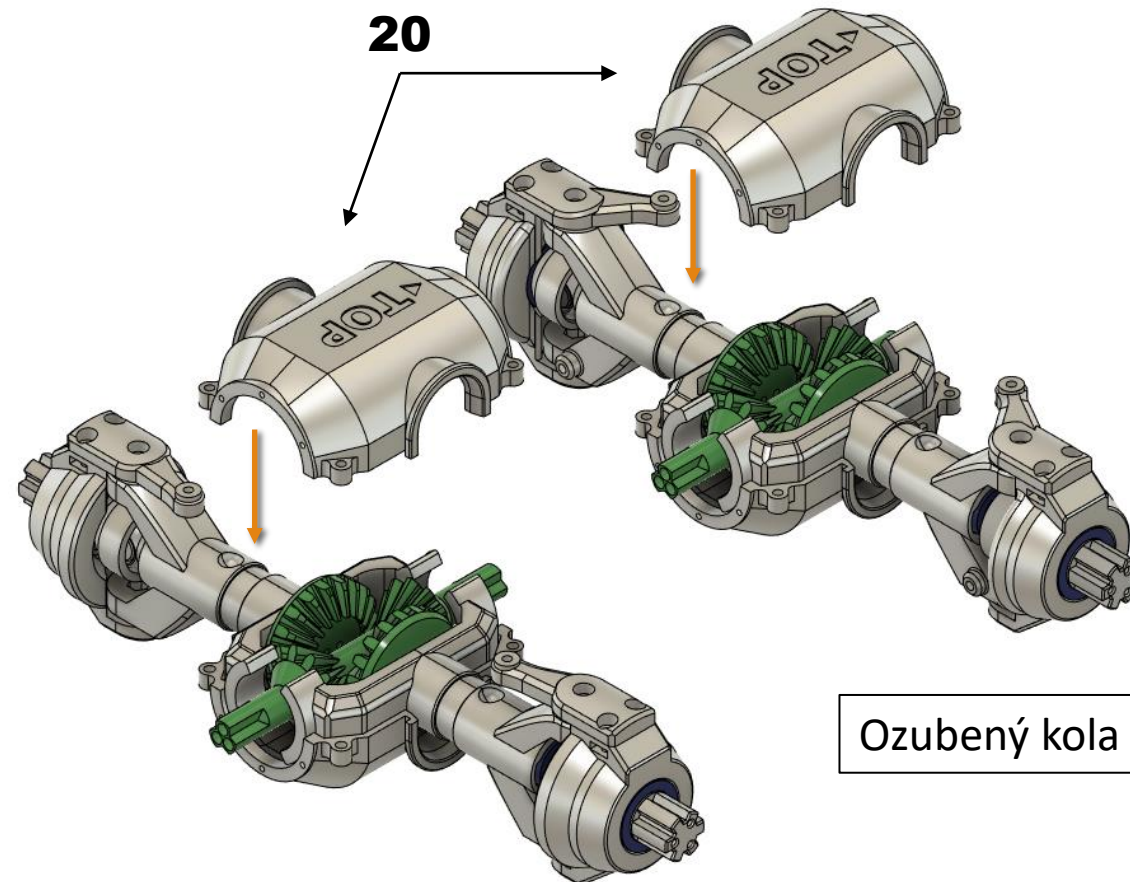
Central_Pipe/Front



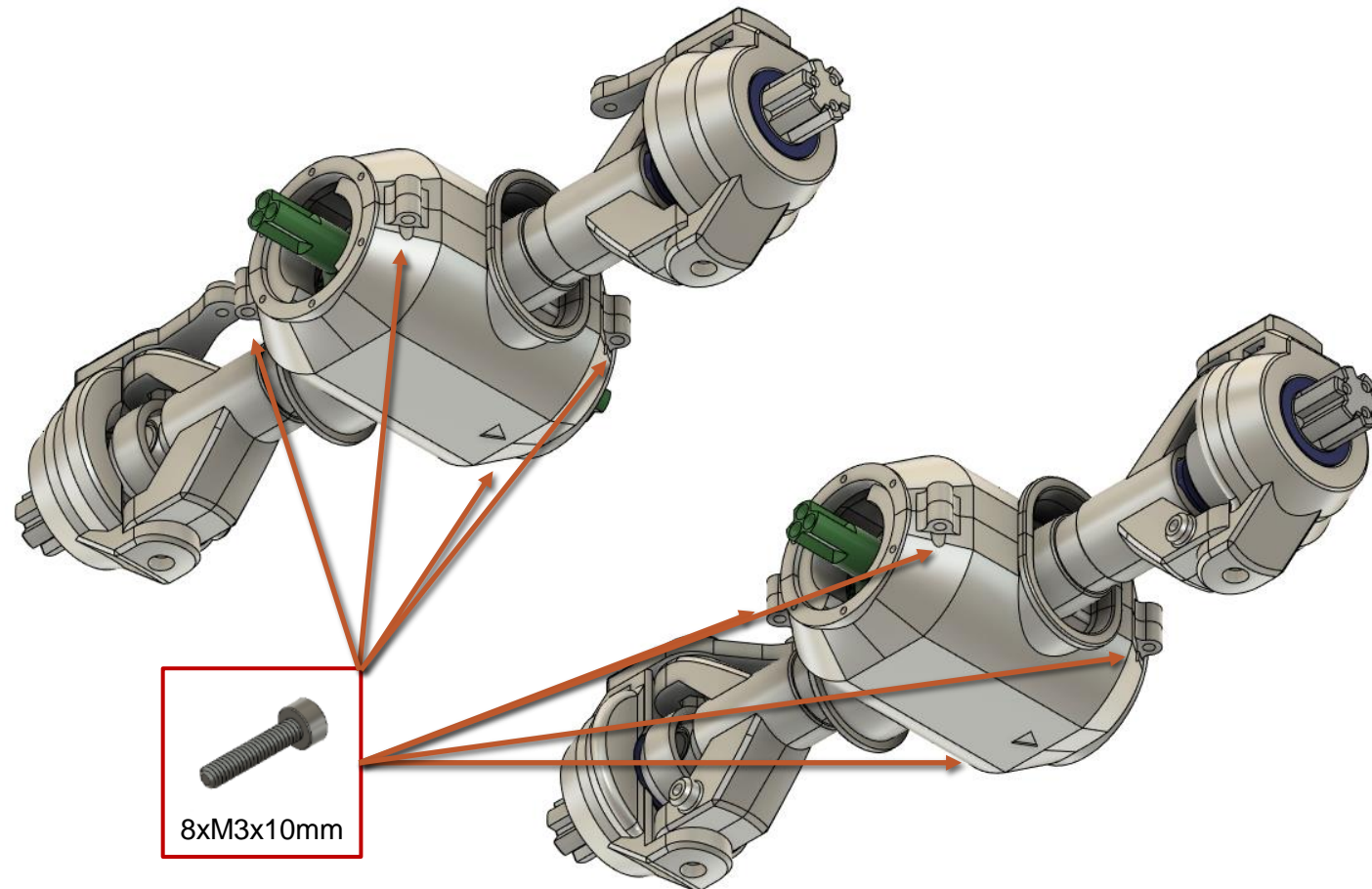
Central_Pipe/Front



Central_Pipe/Front



Central_Pipe/Front

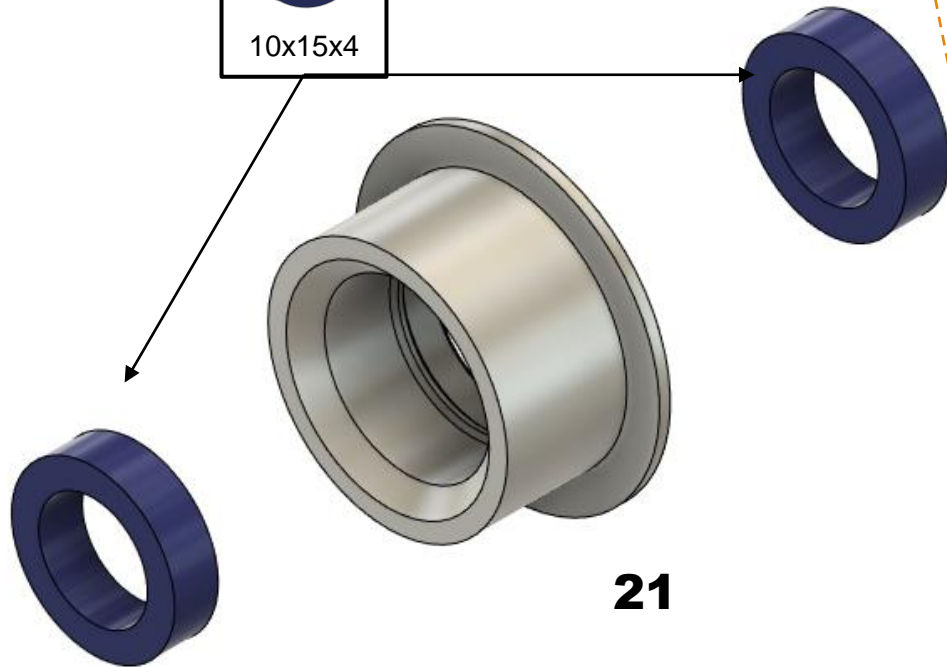


Central_Pipe/Front

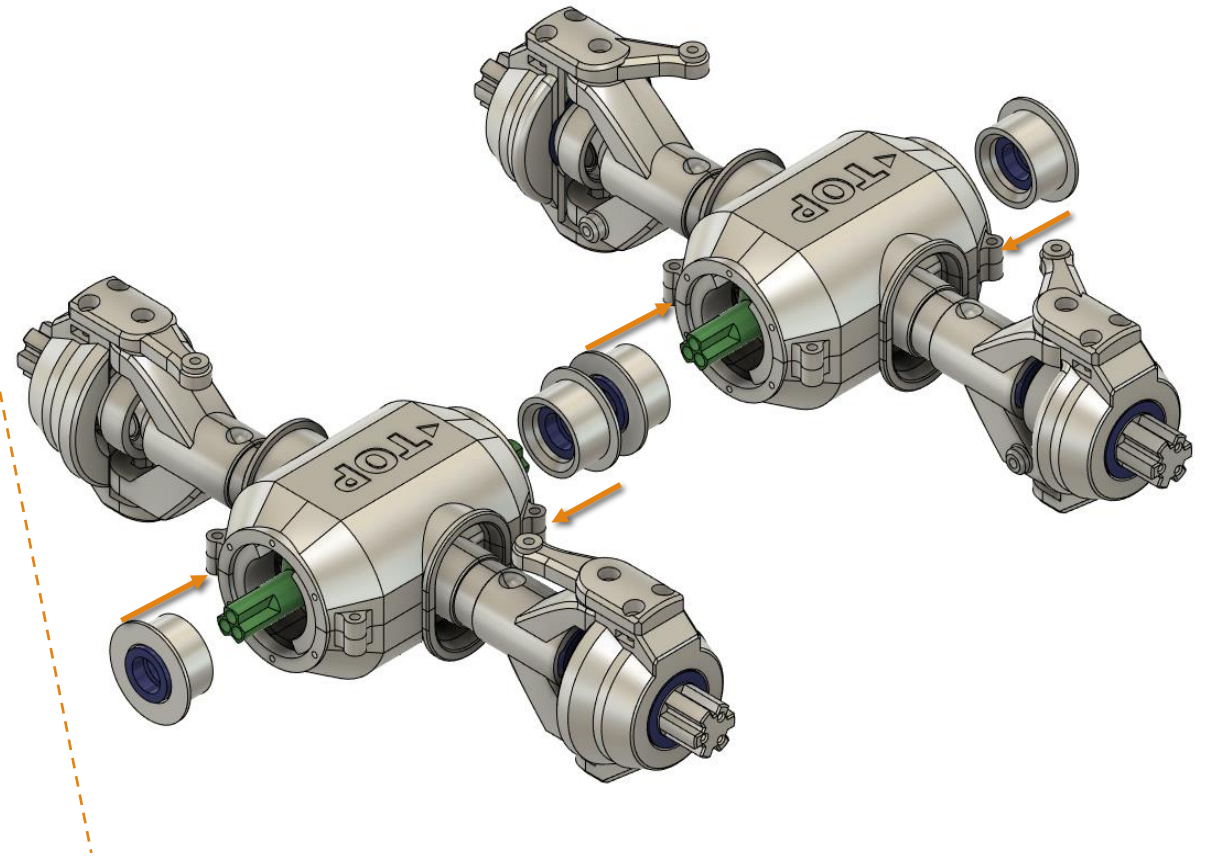
4x



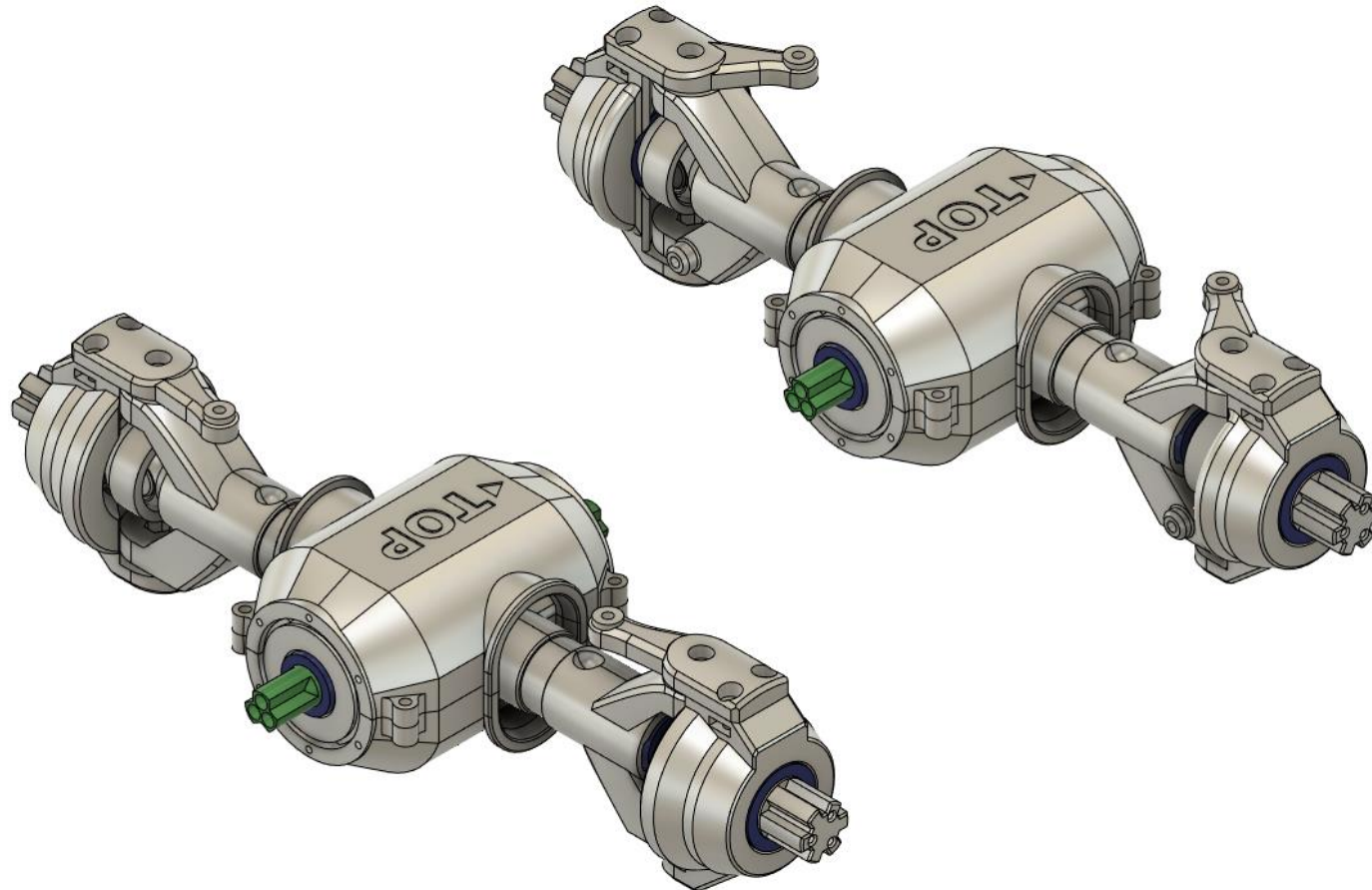
10x15x4



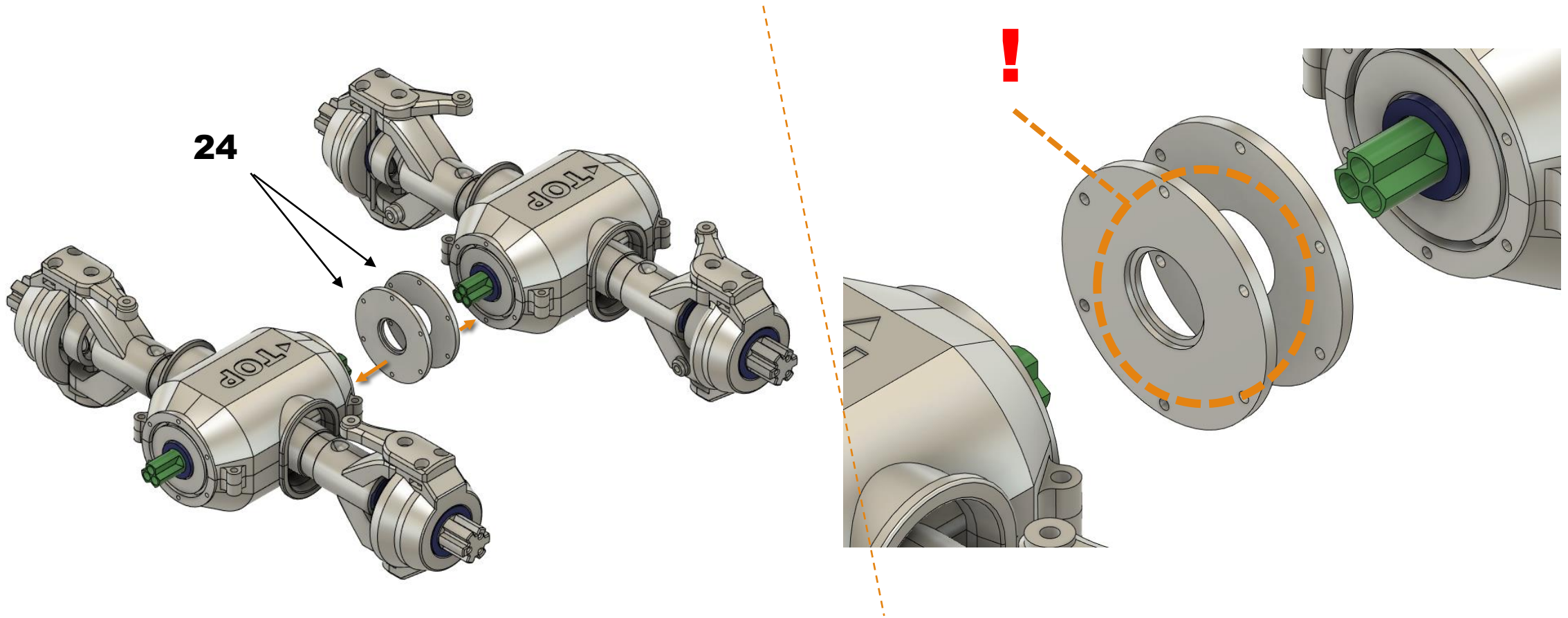
21



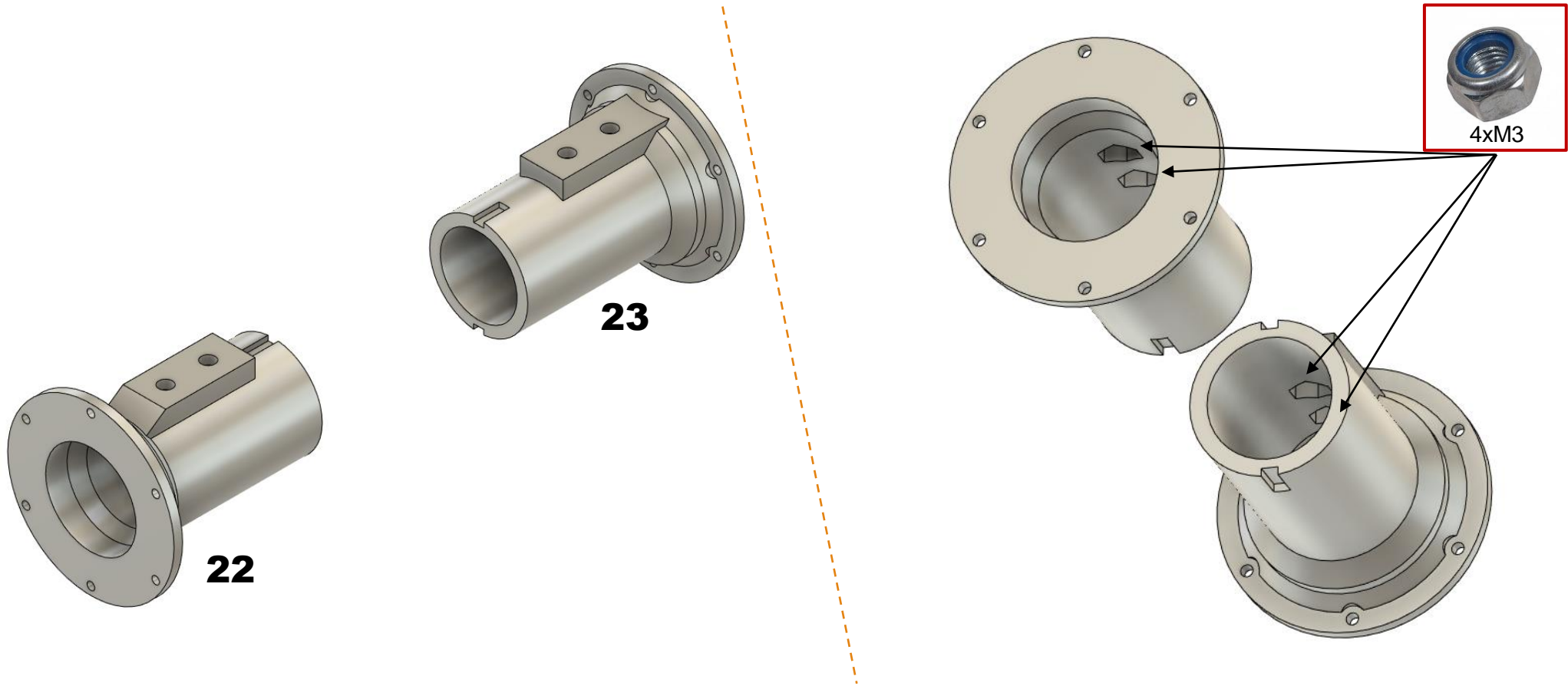
Central_Pipe/Front



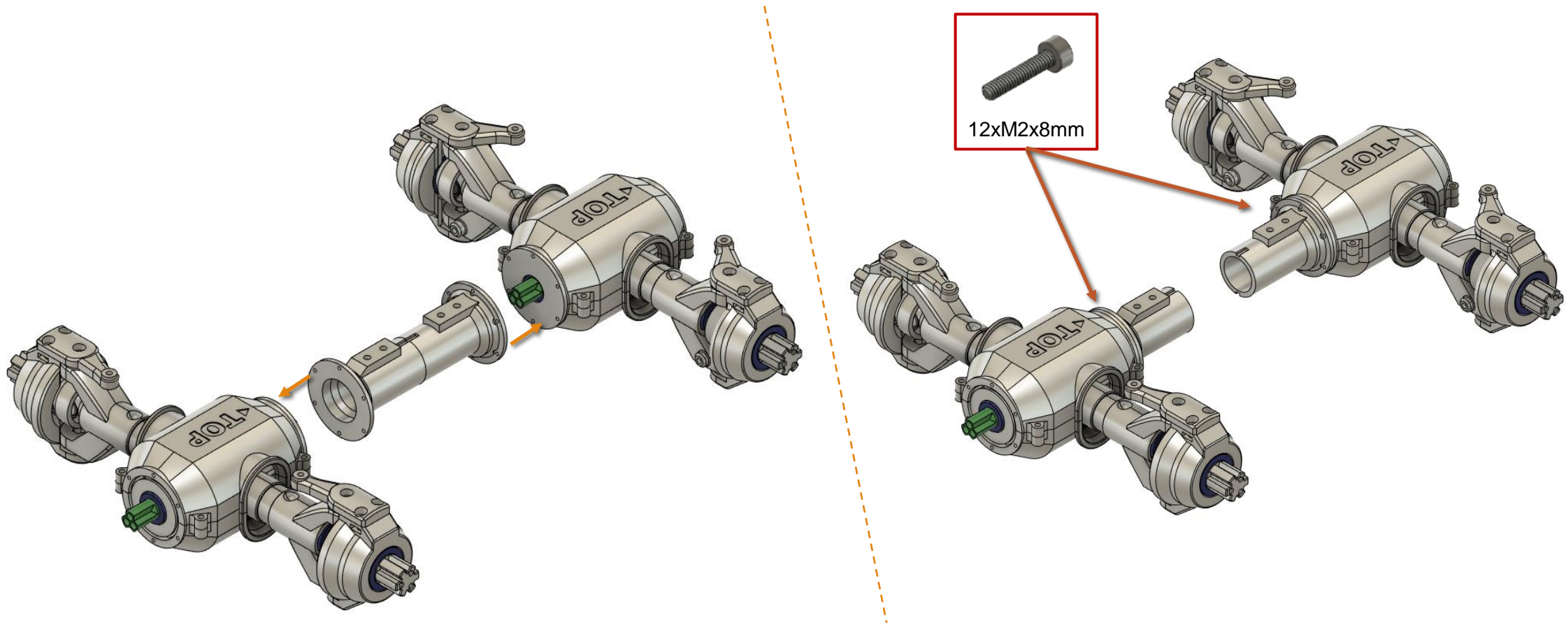
Central_Pipe/Front



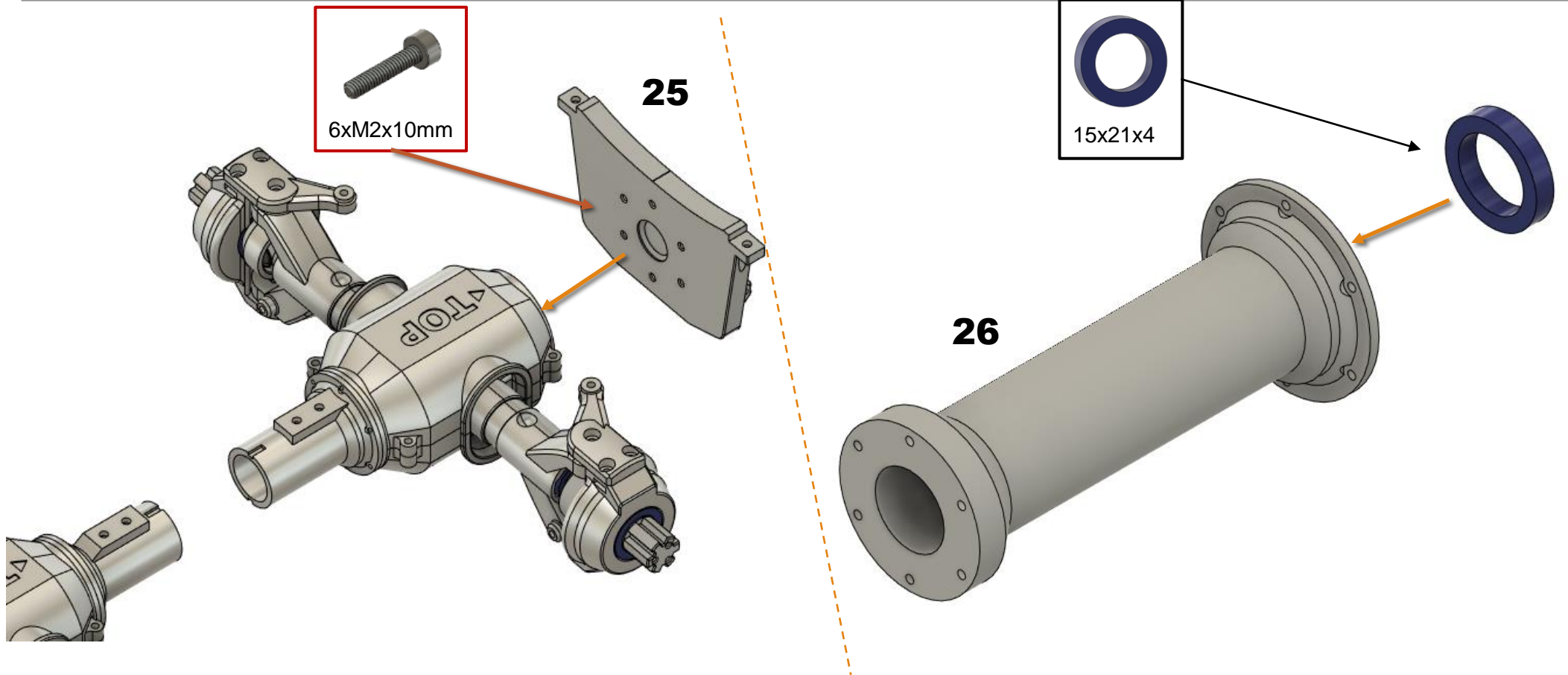
Central_Pipe/Front



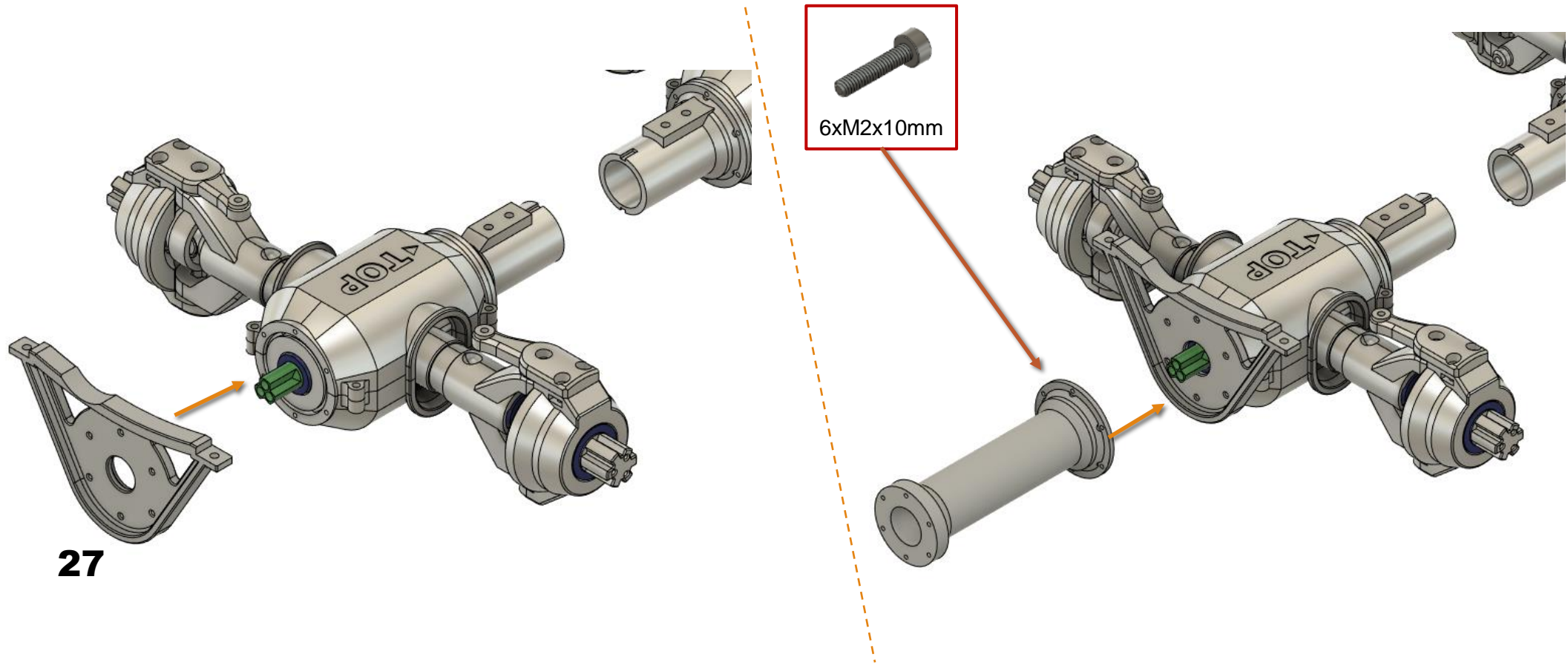
Central_Pipe/Front



Central_Pipe/Front



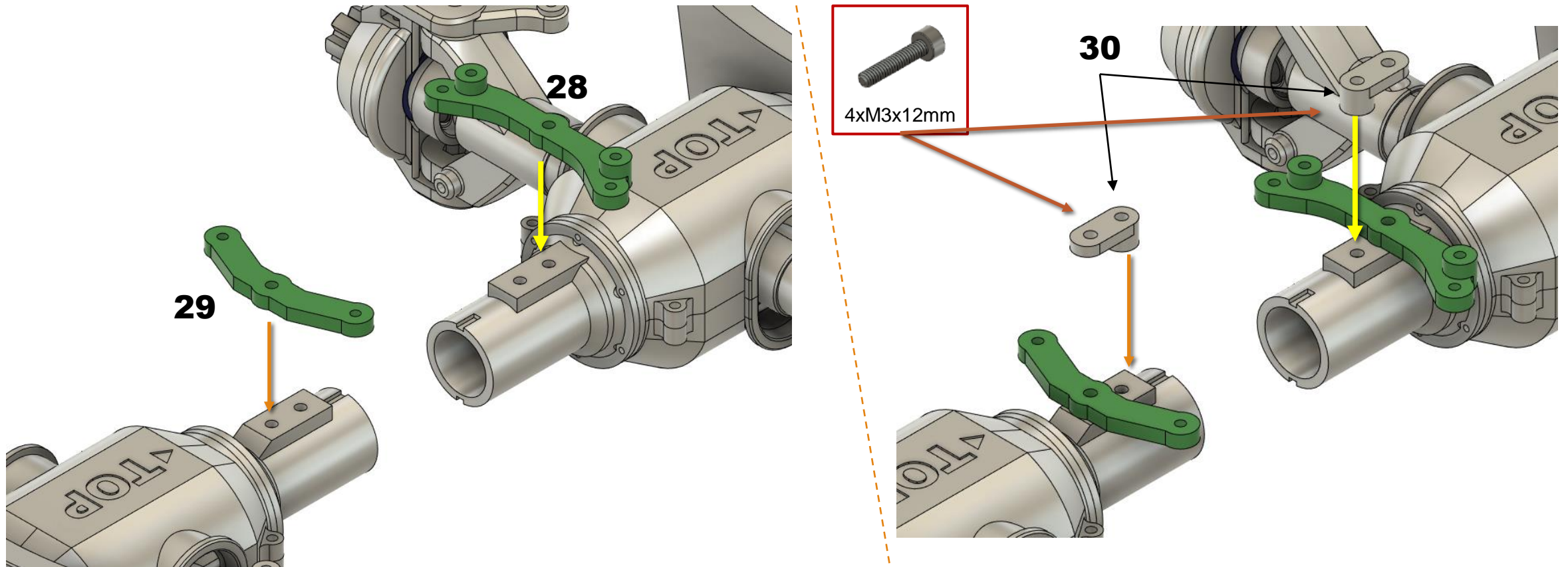
Central_Pipe/Front



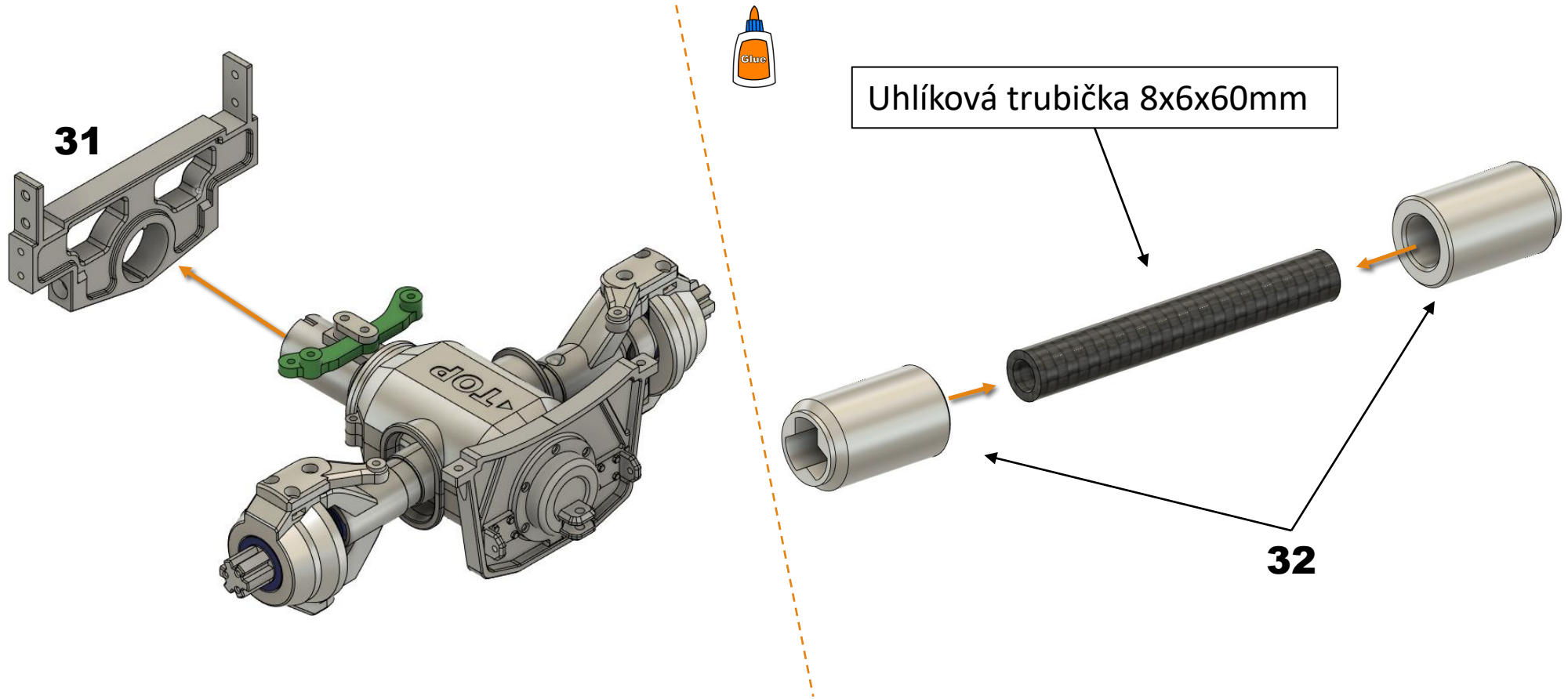
27

6xM2x10mm

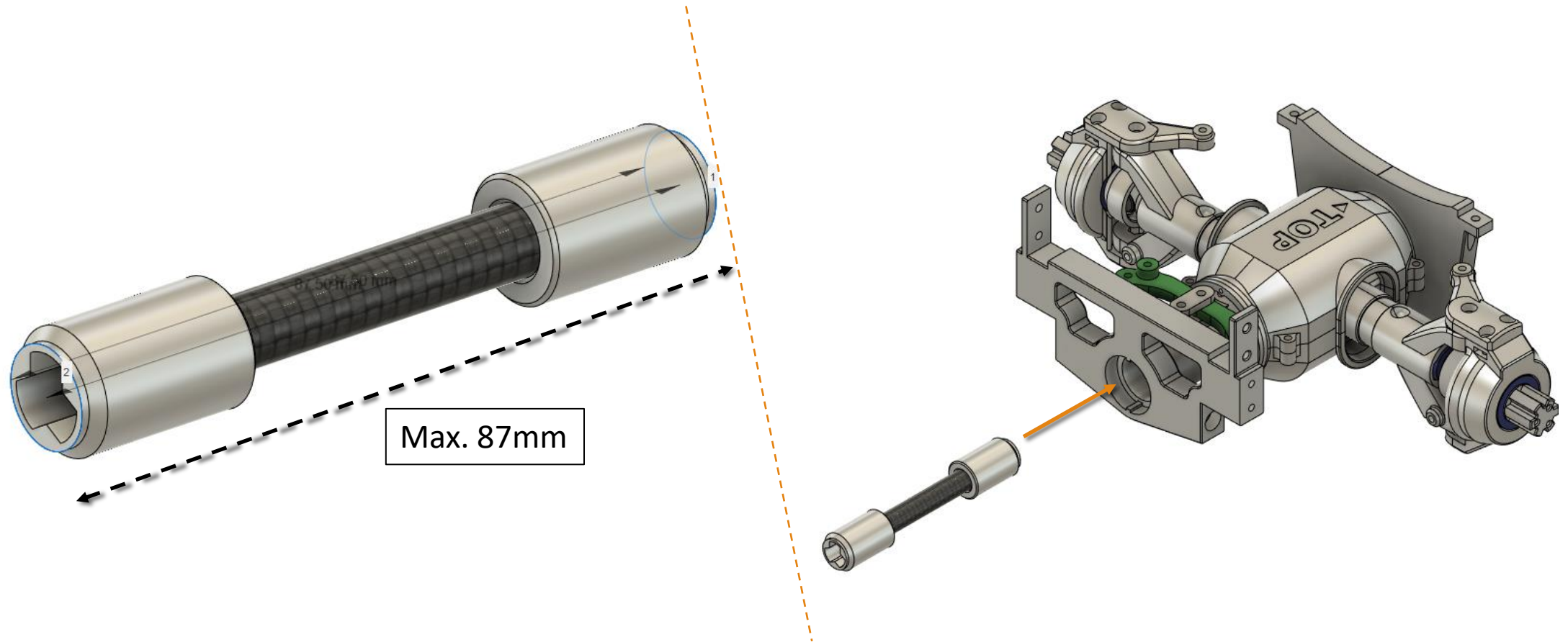
Central_Pipe/Front



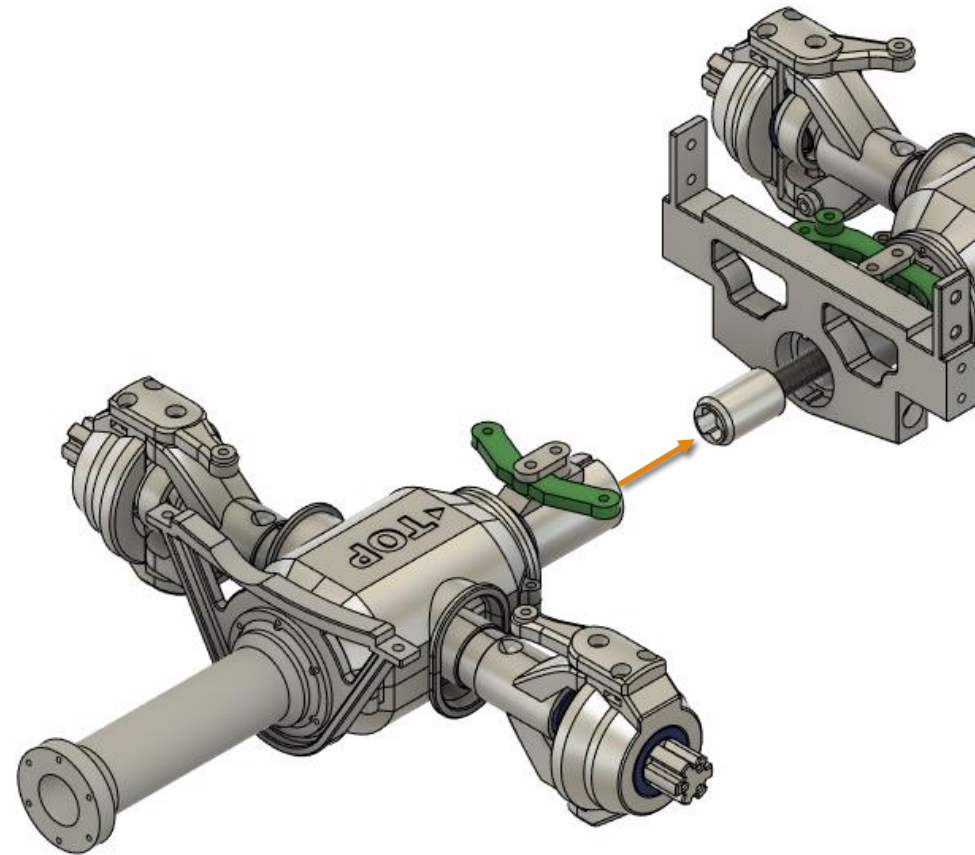
Central_Pipe/Front



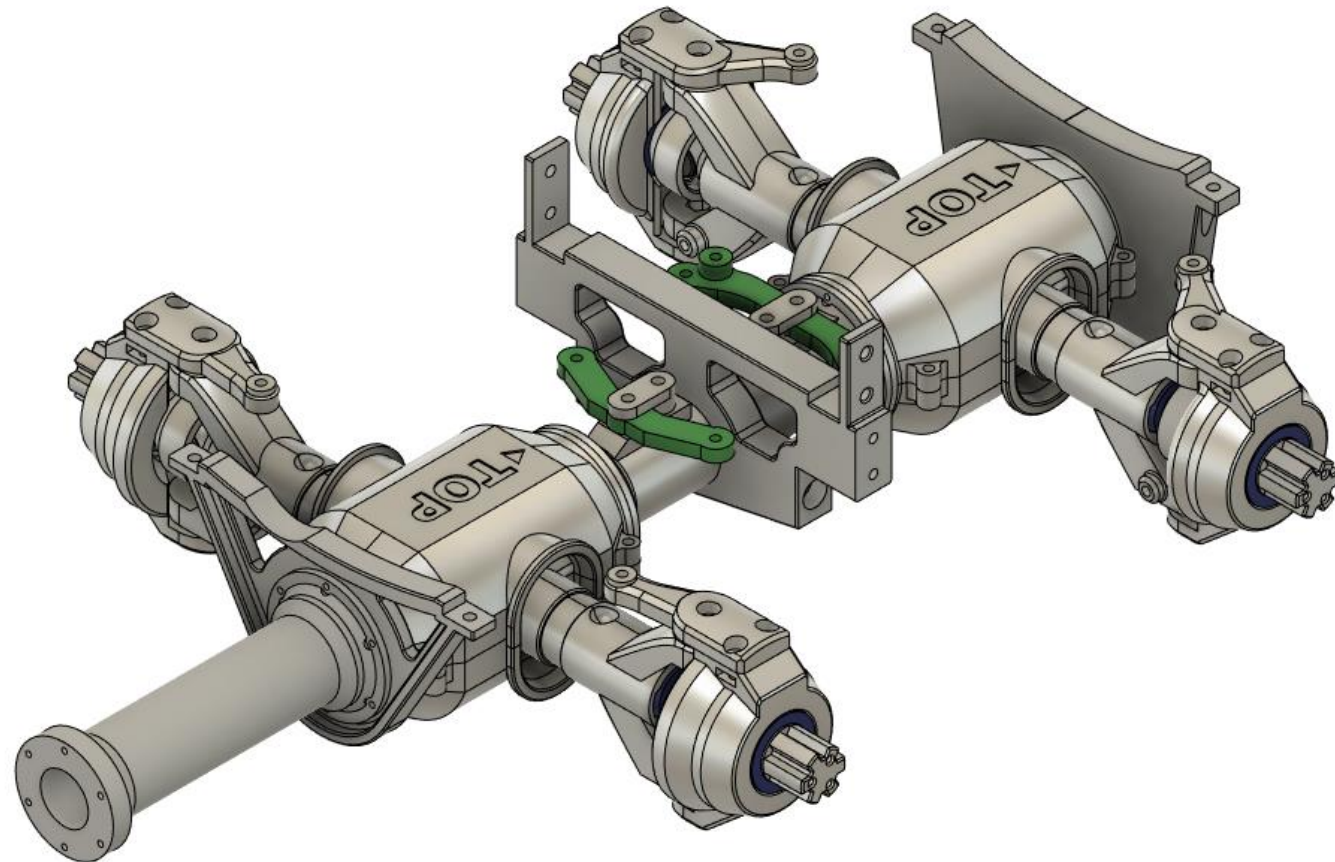
Central_Pipe/Front



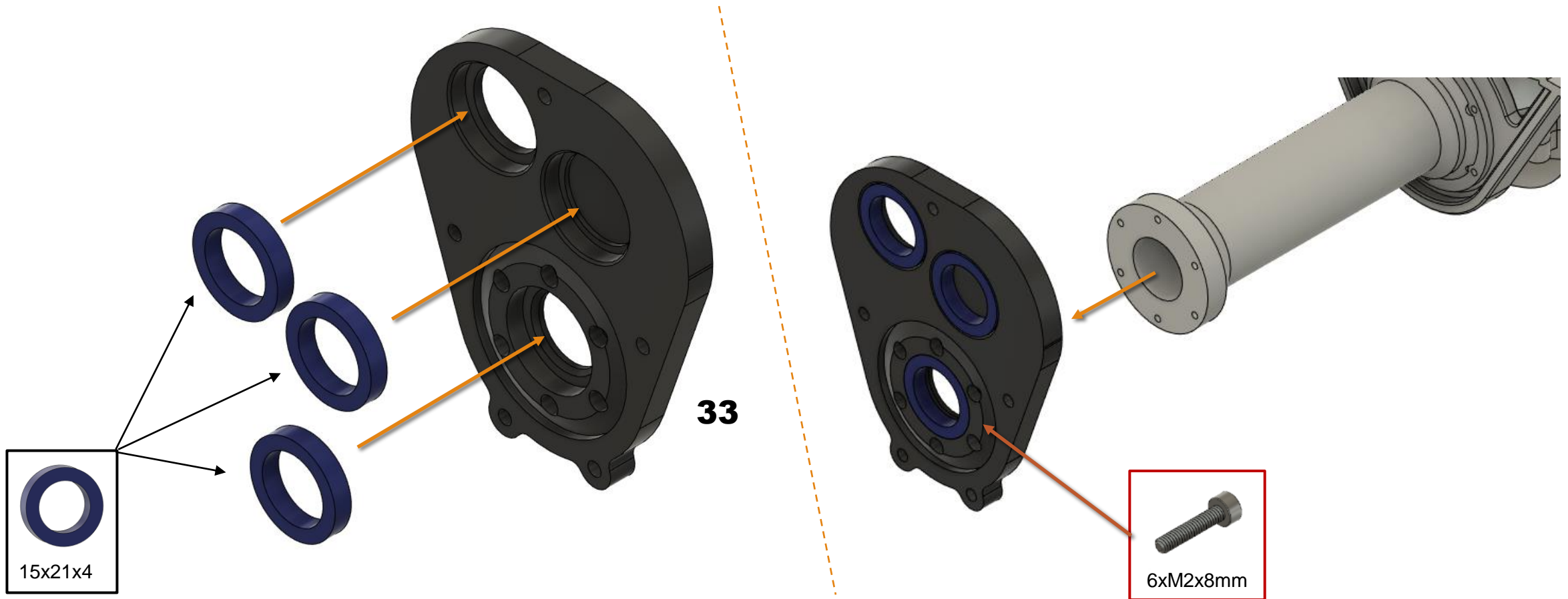
Central_Pipe/Front



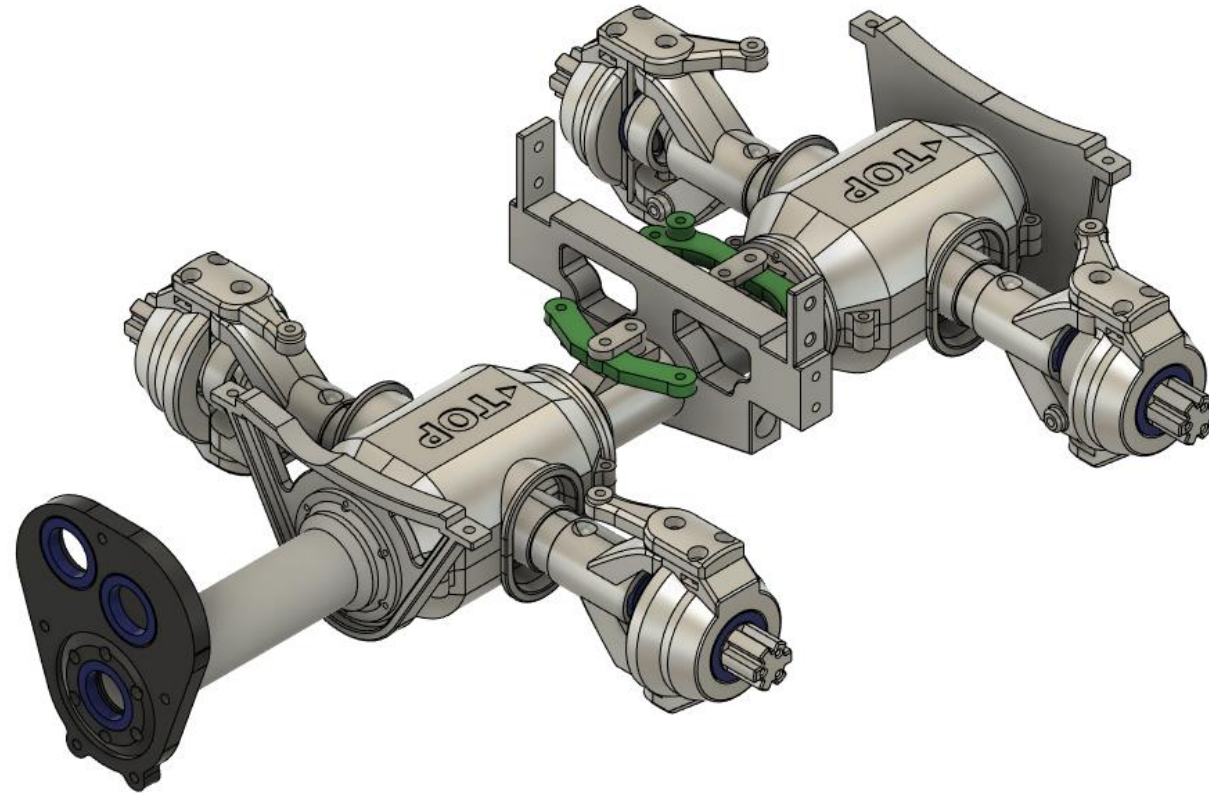
Central_Pipe/Front



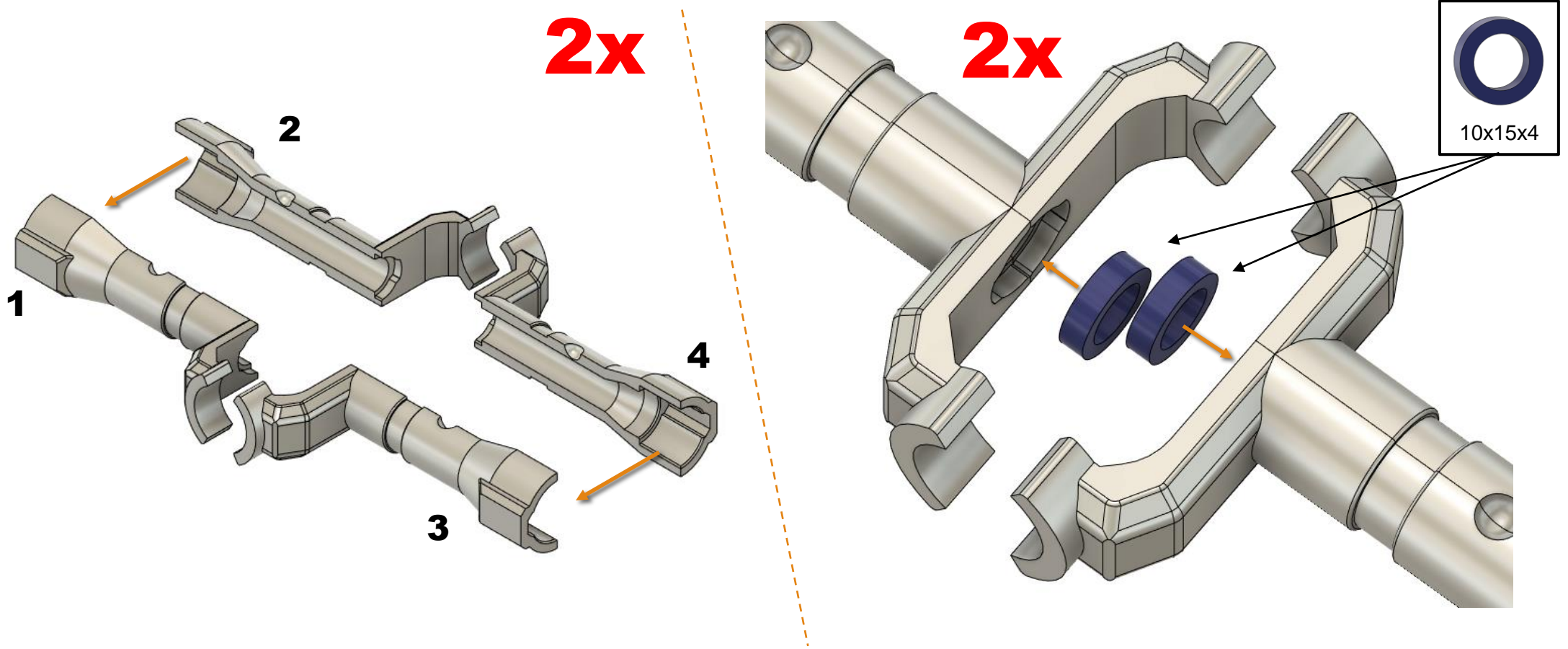
Central_Pipe/Front



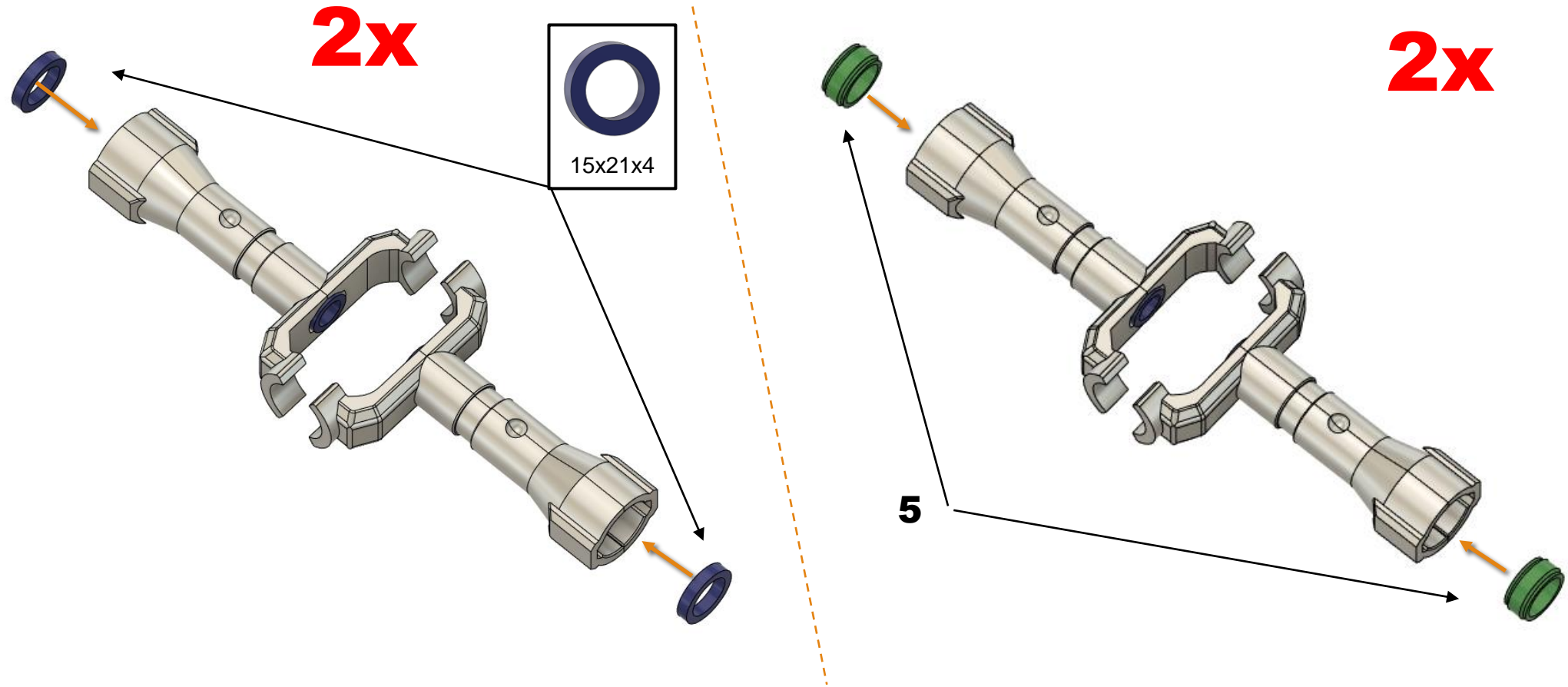
Central_Pipe/Front



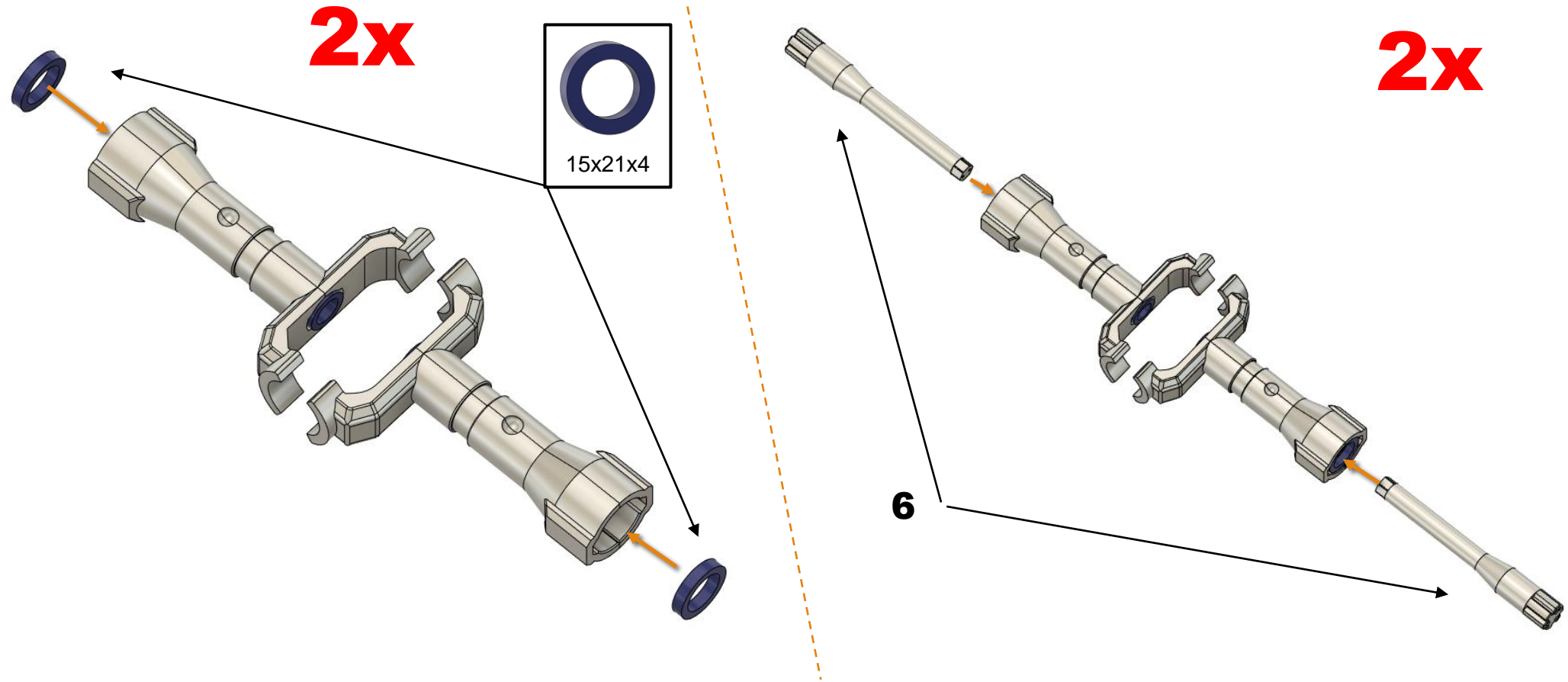
Central_Pipe/Rear



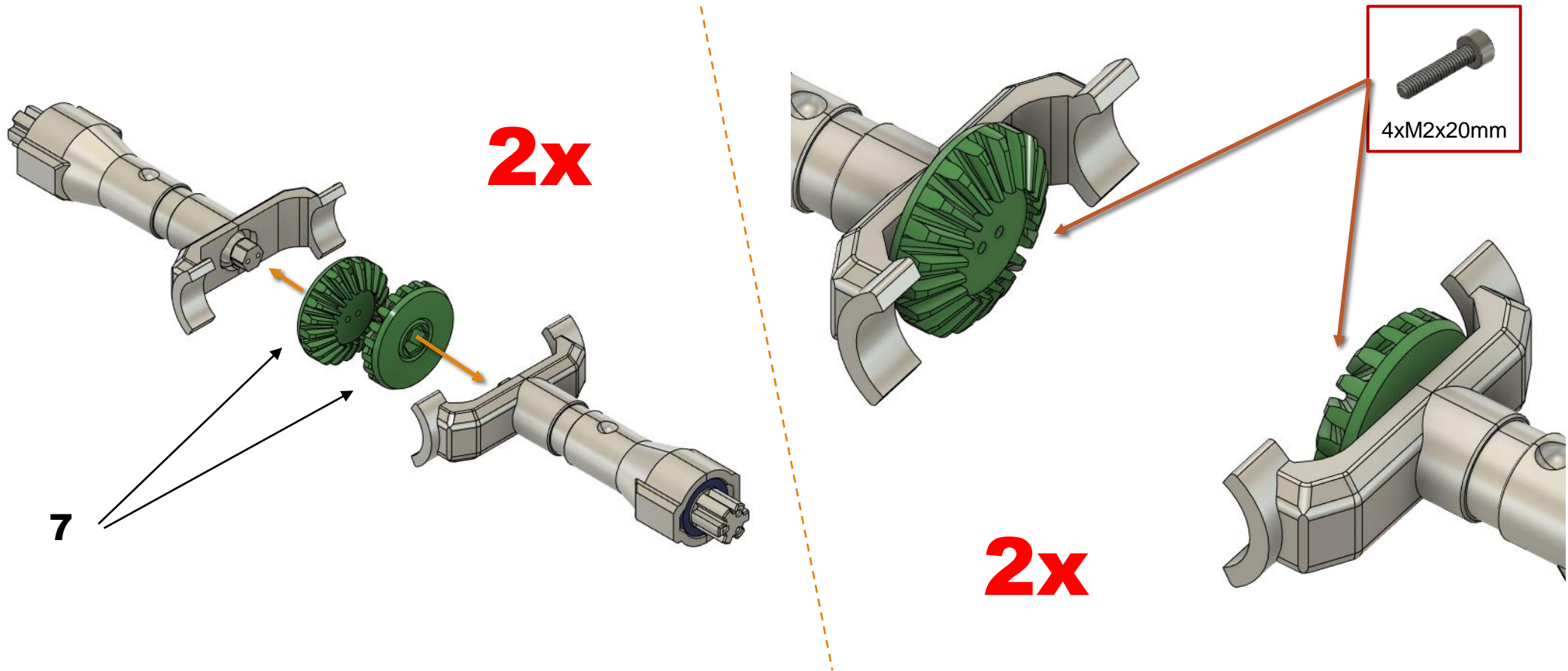
Central_Pipe/Rear



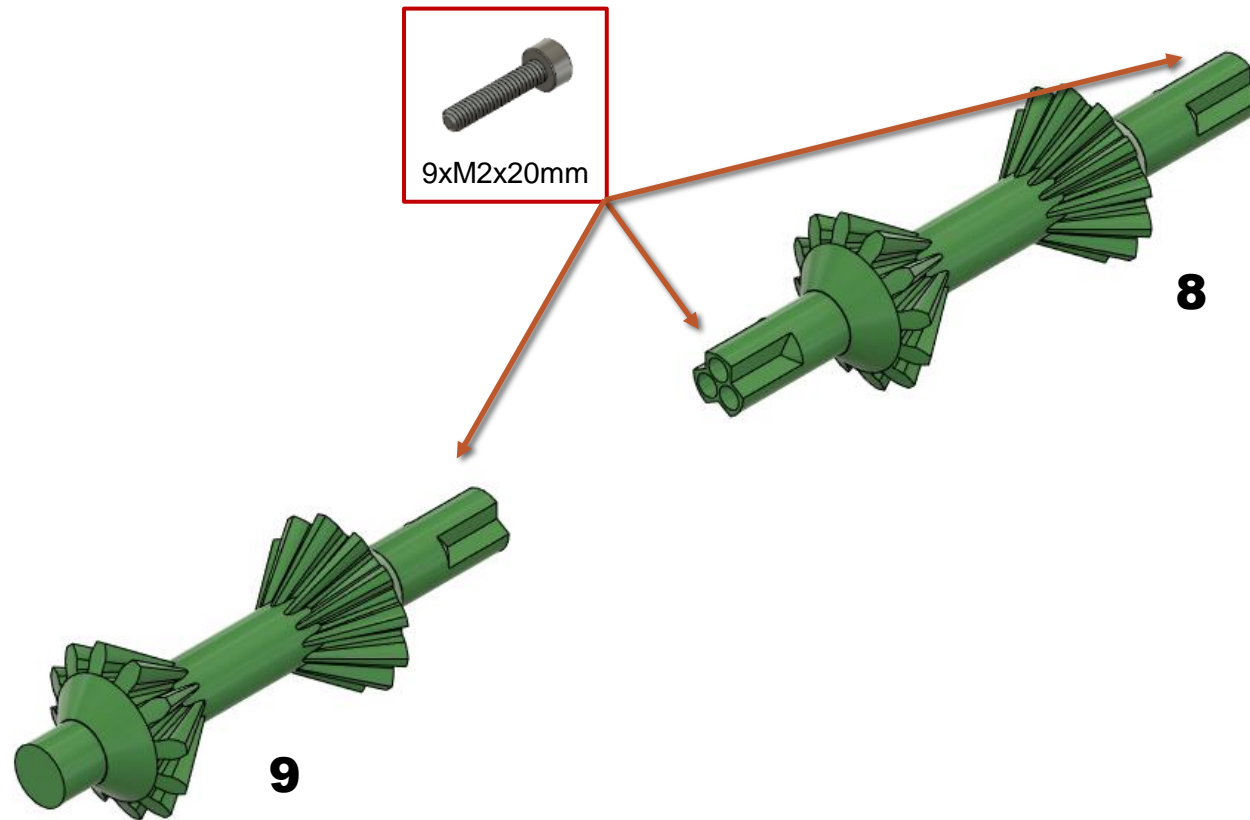
Central_Pipe/Rear



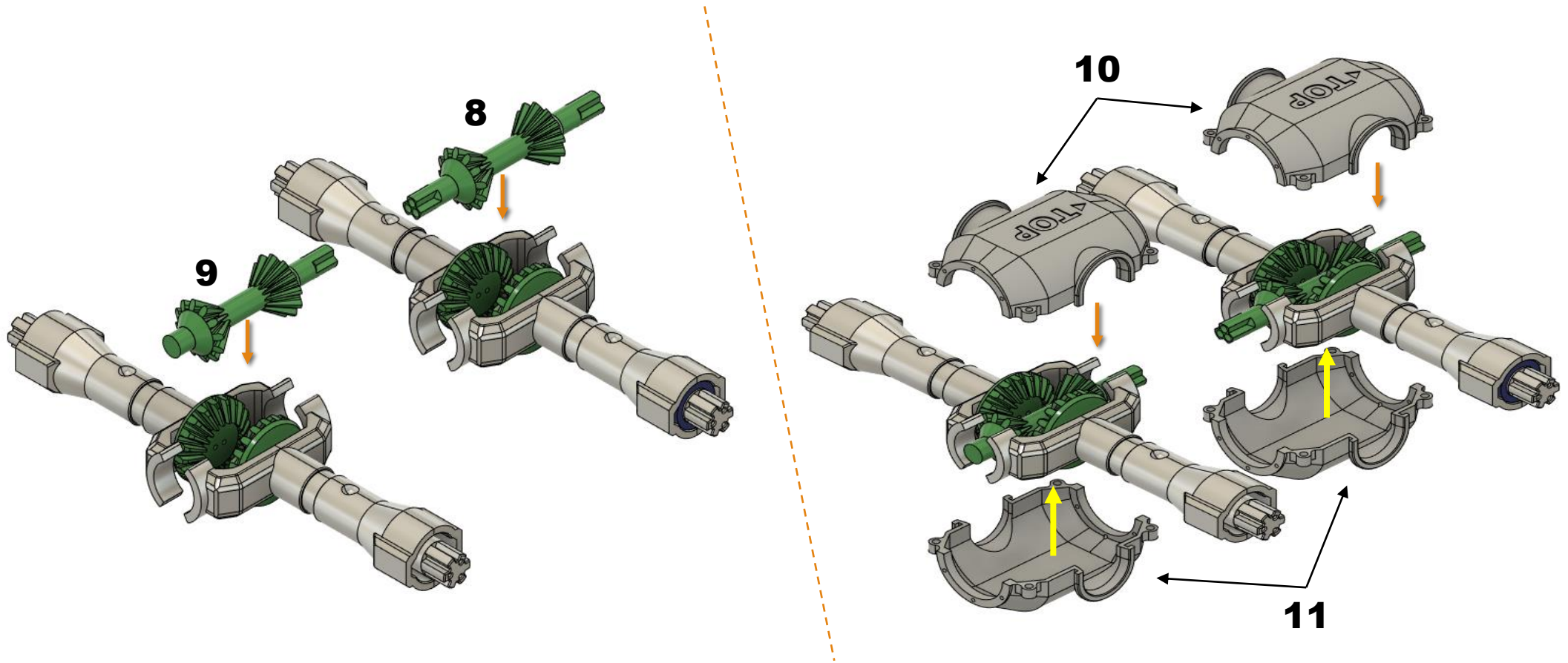
Central_Pipe/Rear



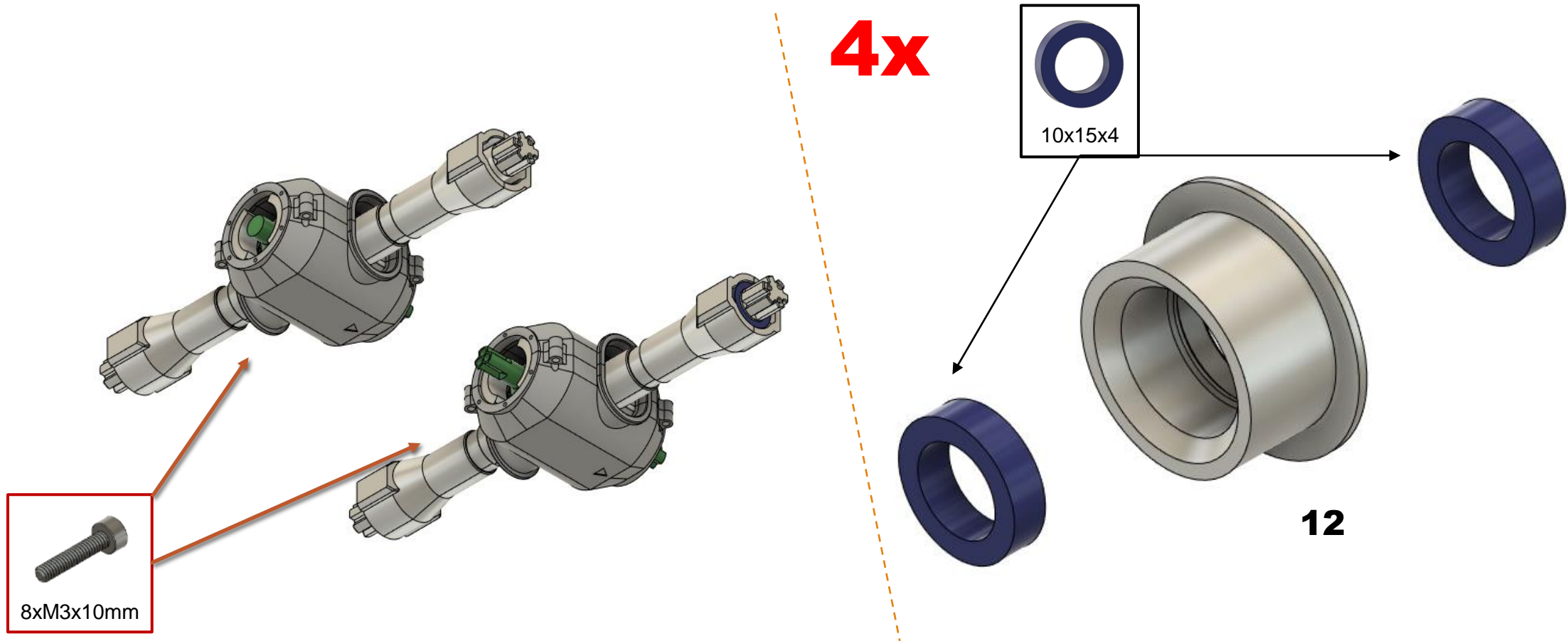
Central_Pipe/Rear



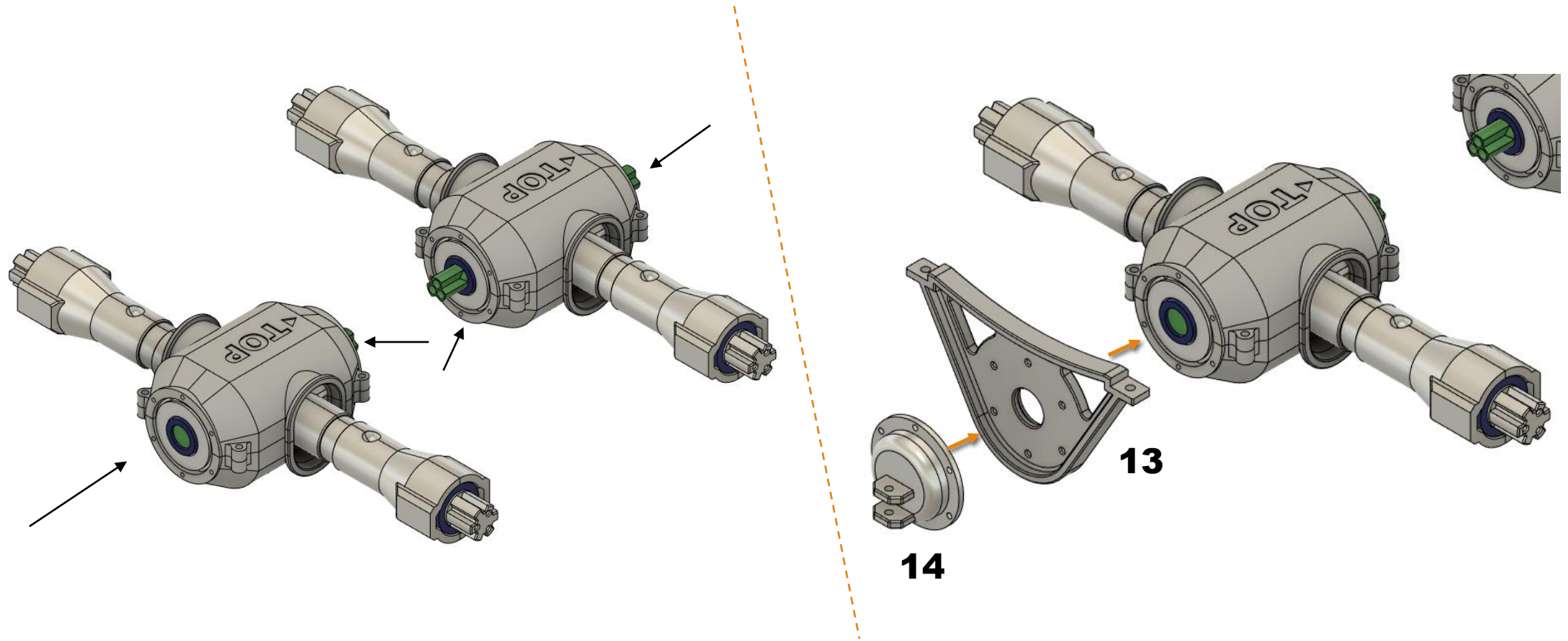
Central_Pipe/Rear



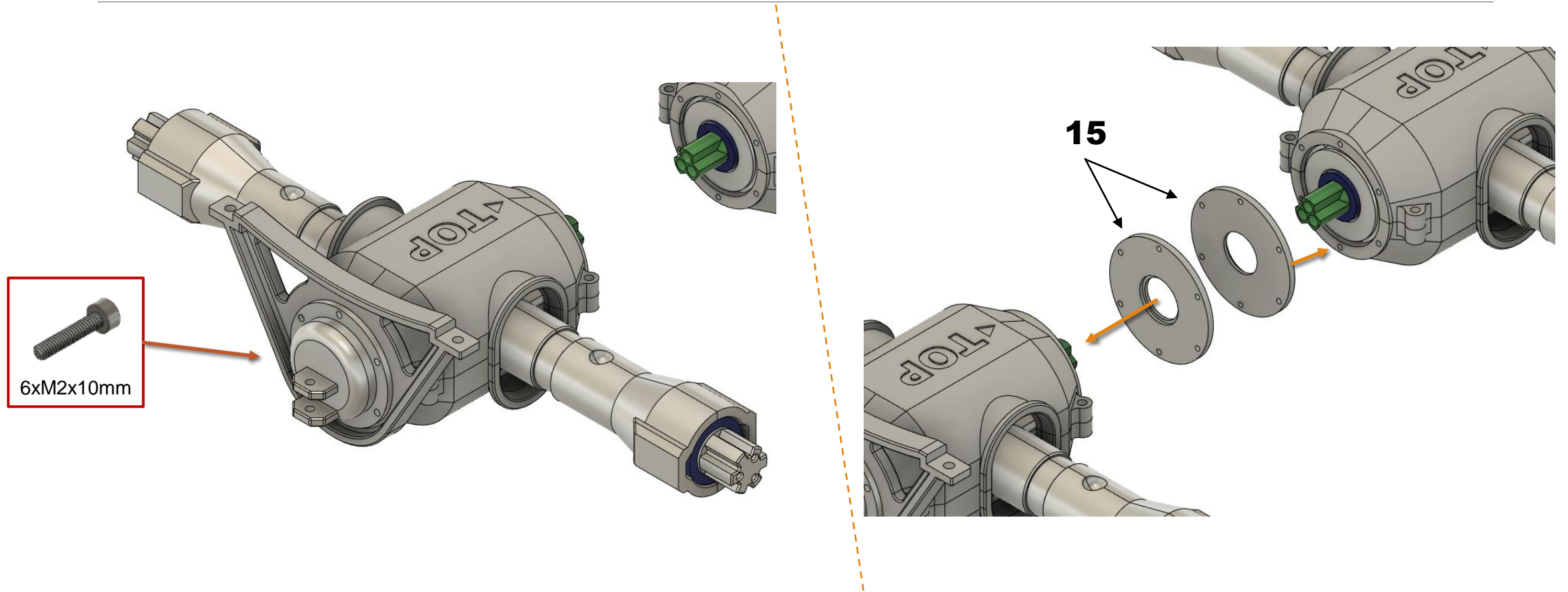
Central_Pipe/Rear



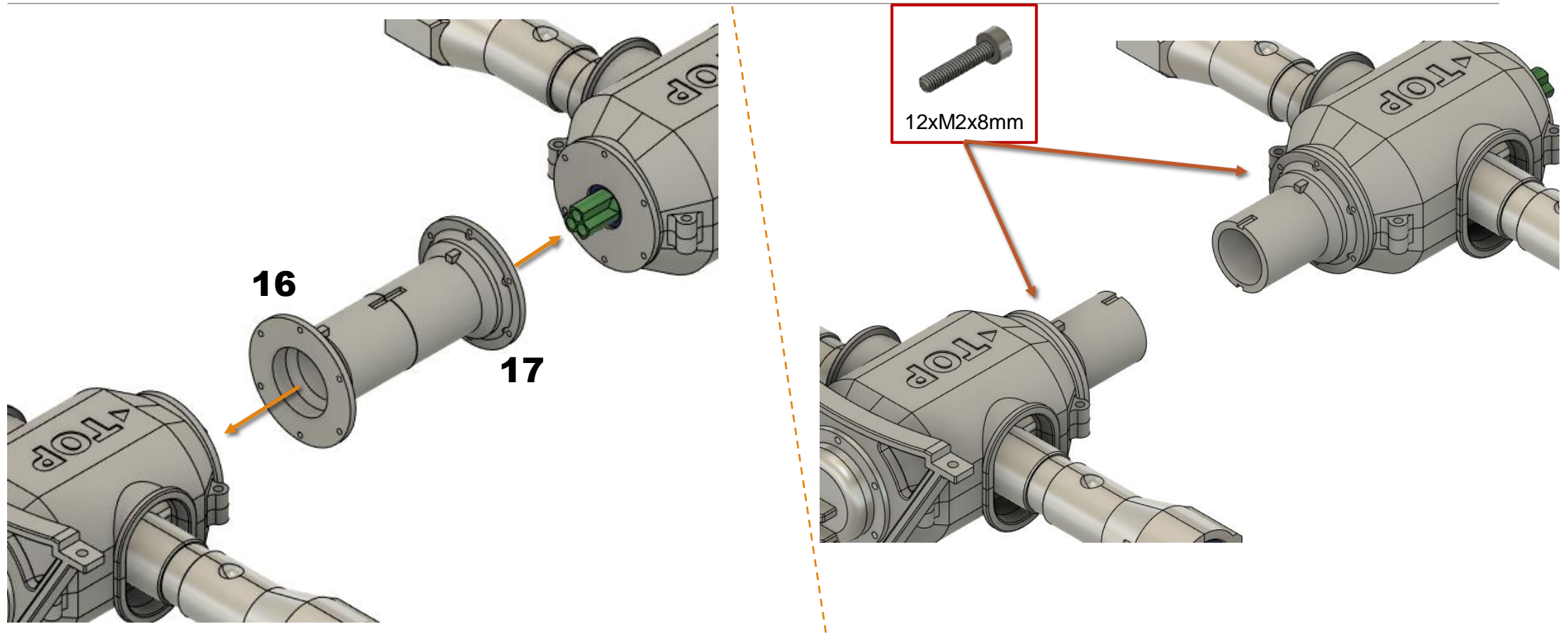
Central_Pipe/Rear



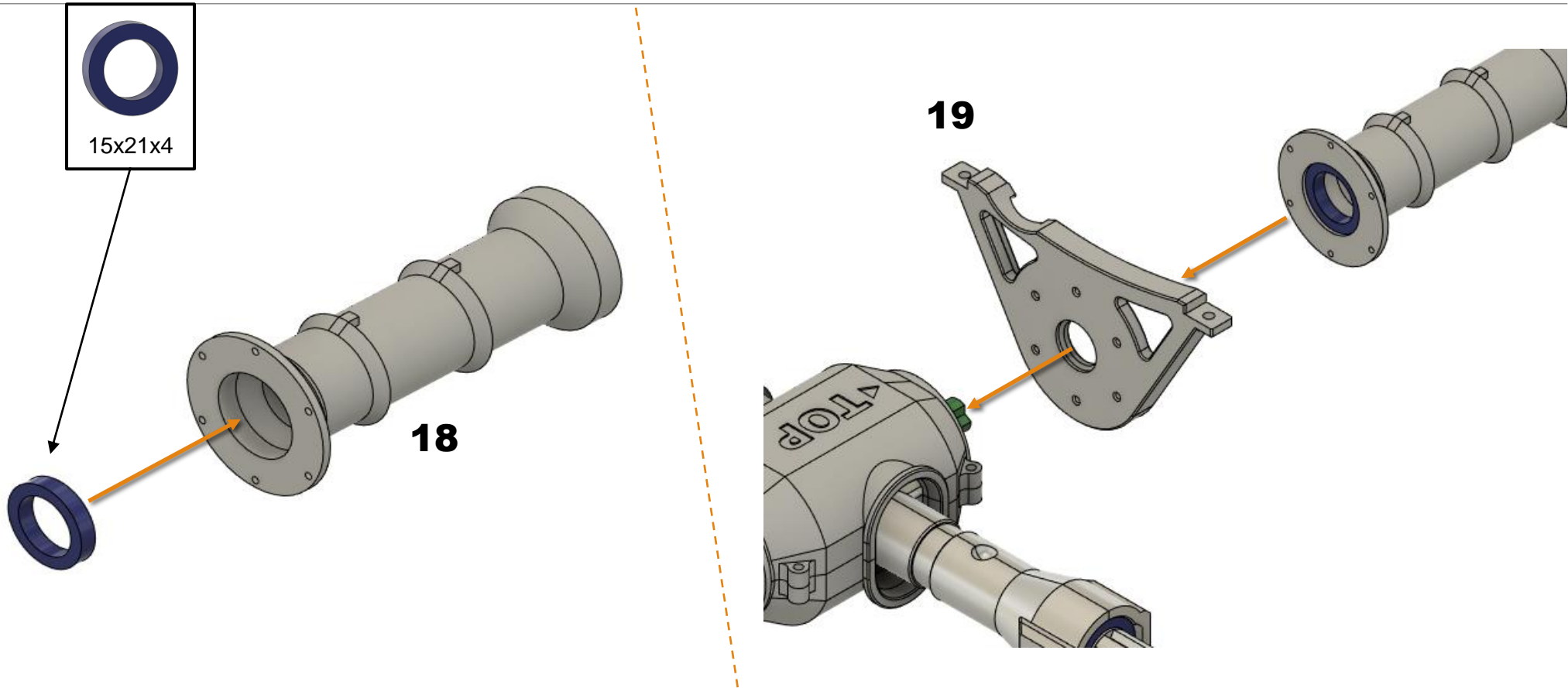
Central_Pipe/Rear



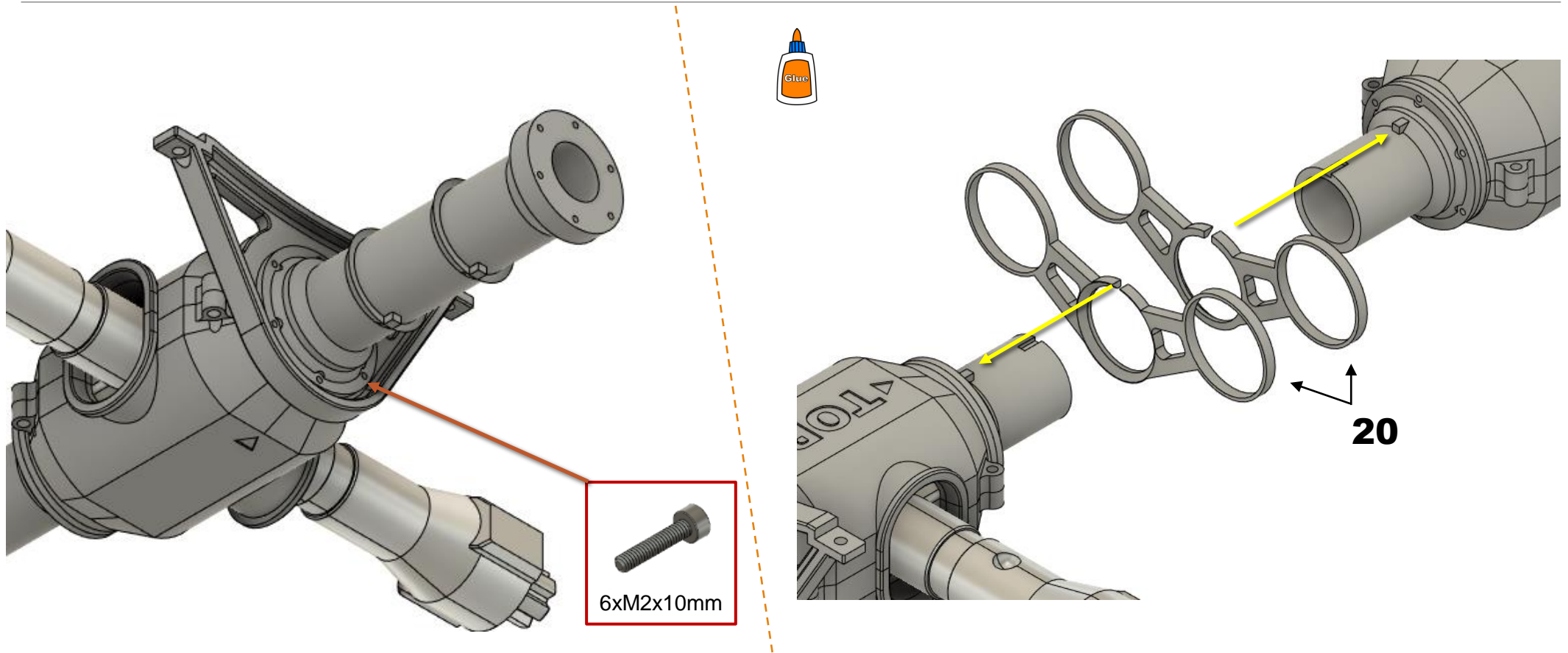
Central_Pipe/Rear



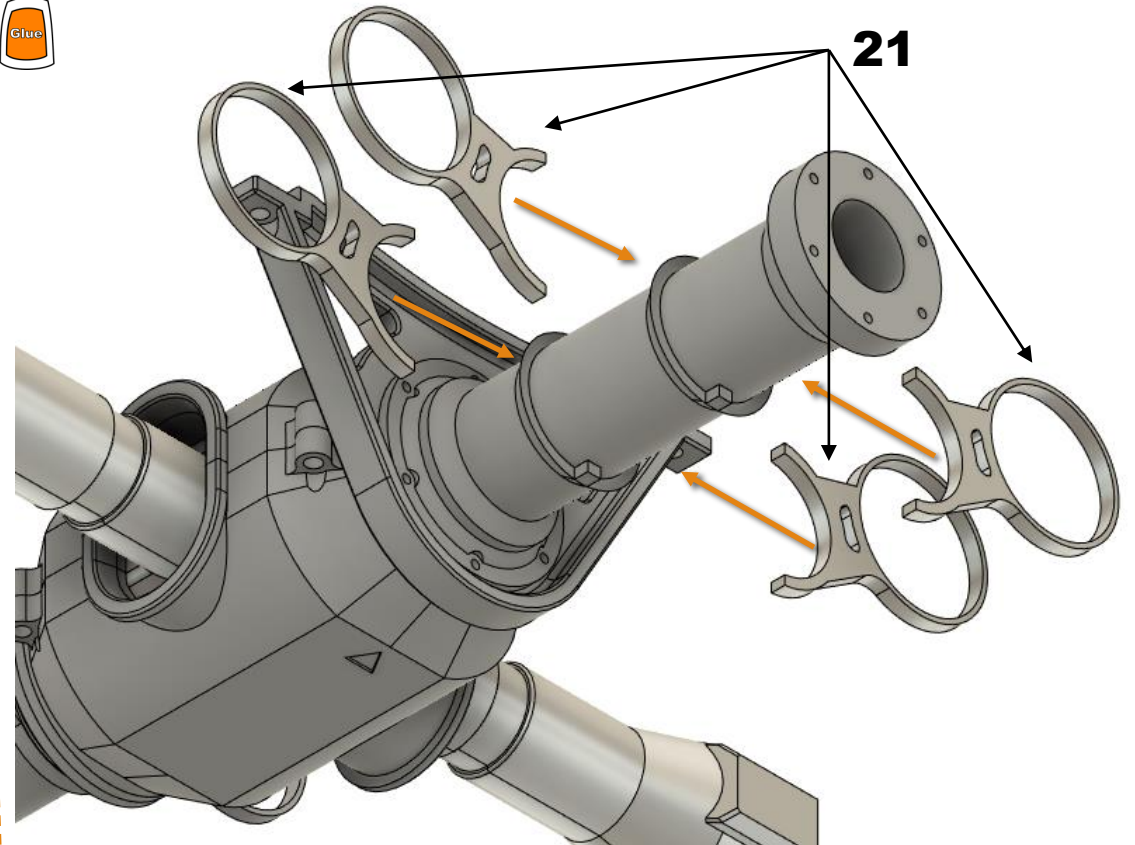
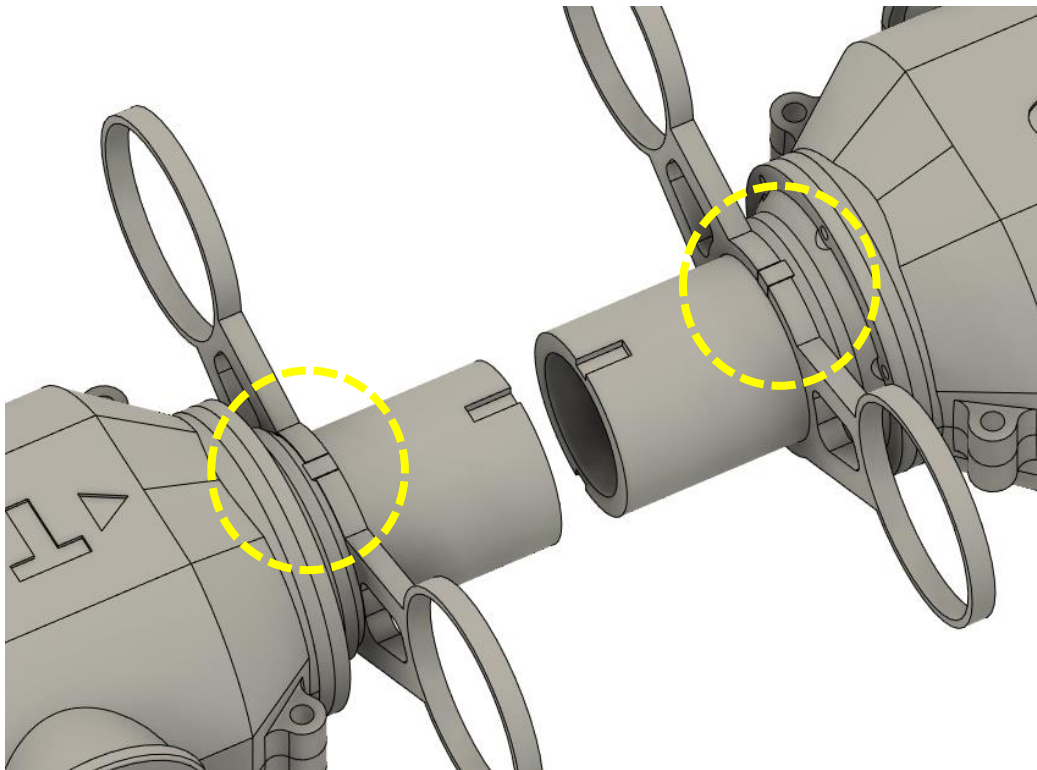
Central_Pipe/Rear



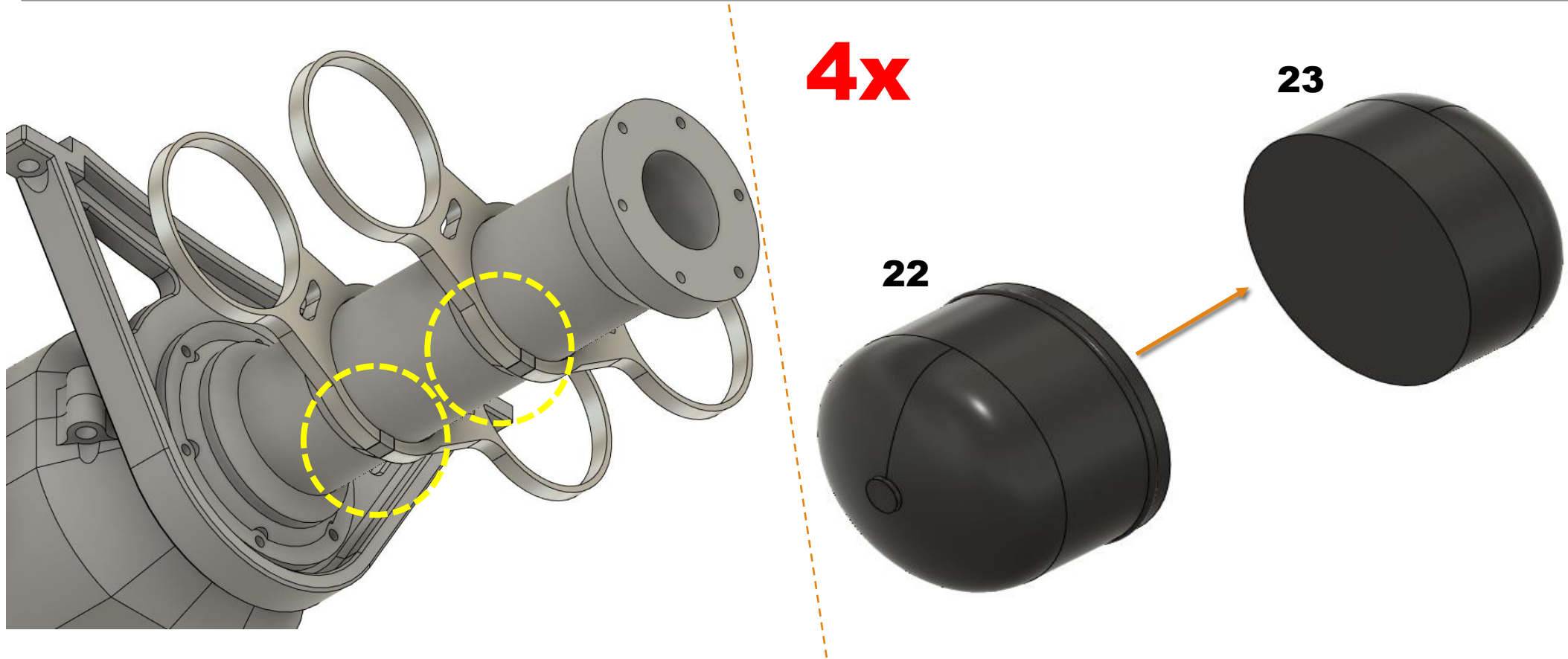
Central_Pipe/Rear



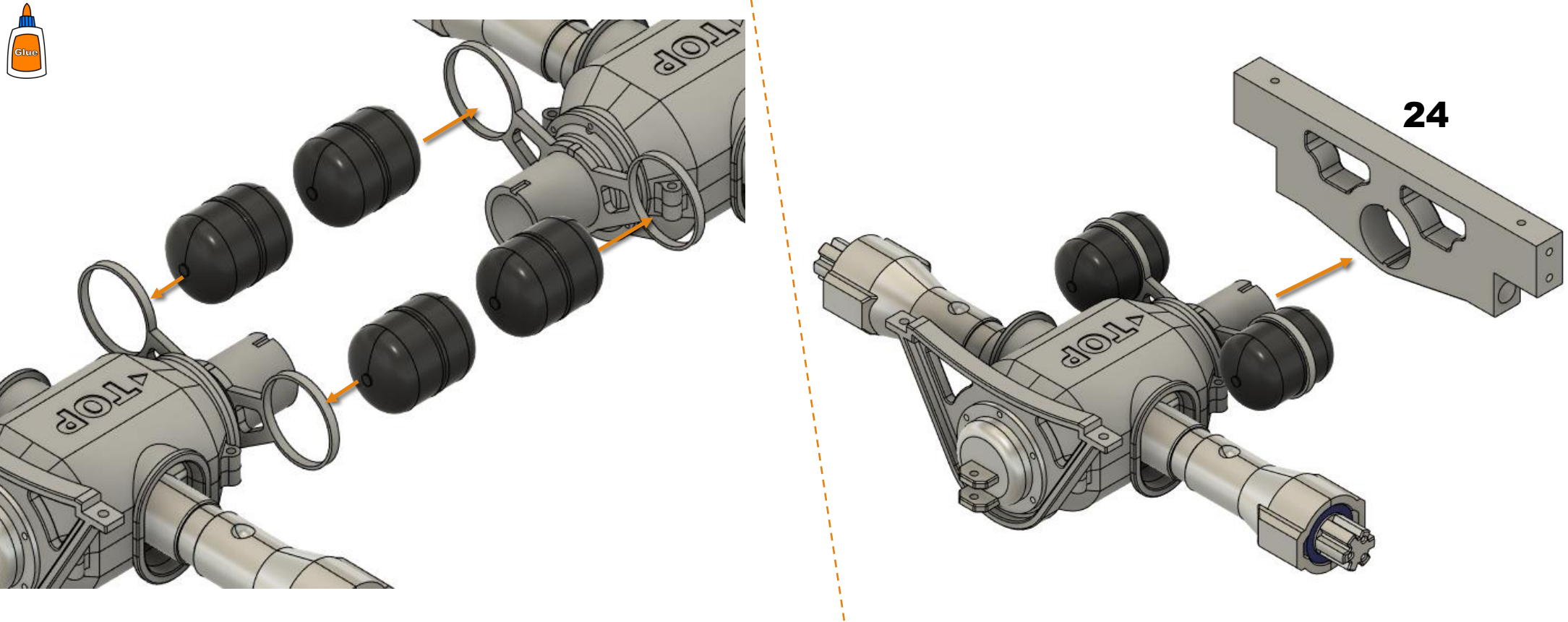
Central_Pipe/Rear



Central_Pipe/Rear



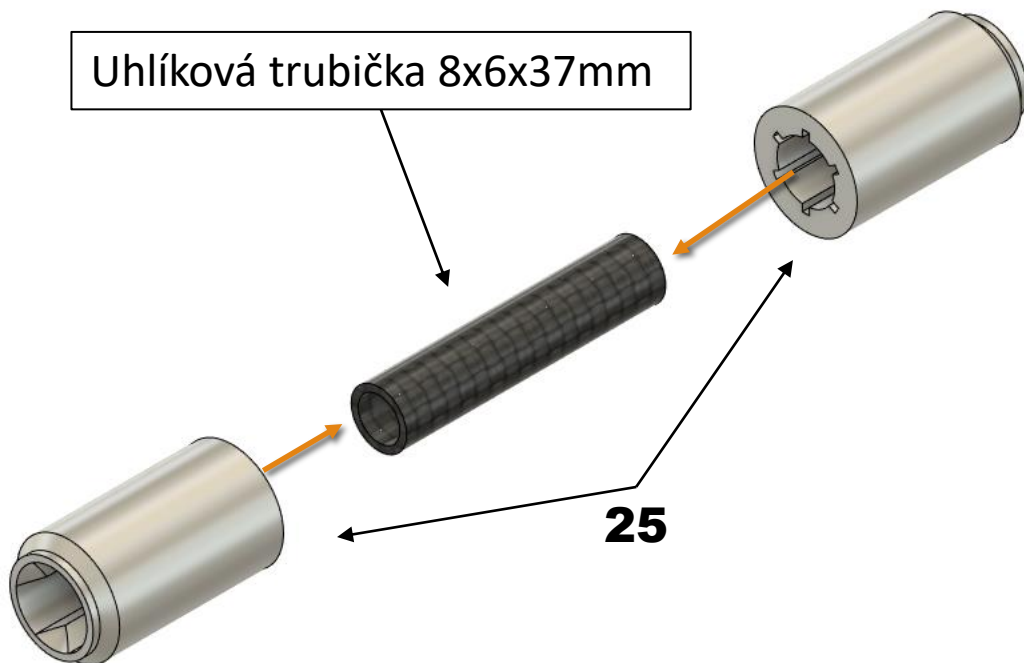
Central_Pipe/Rear



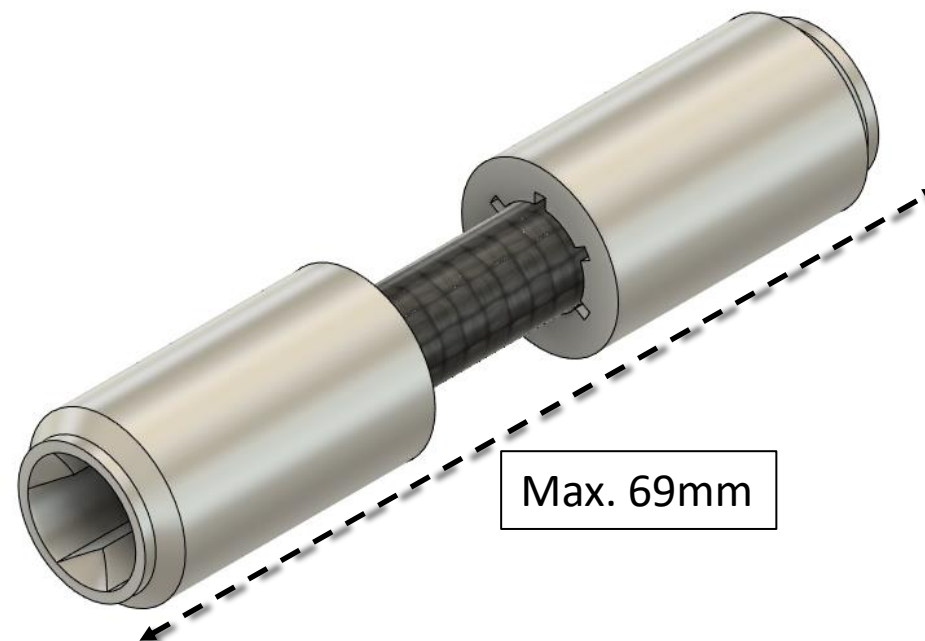
Central_Pipe/Rear



Uhlíková trubička 8x6x37mm

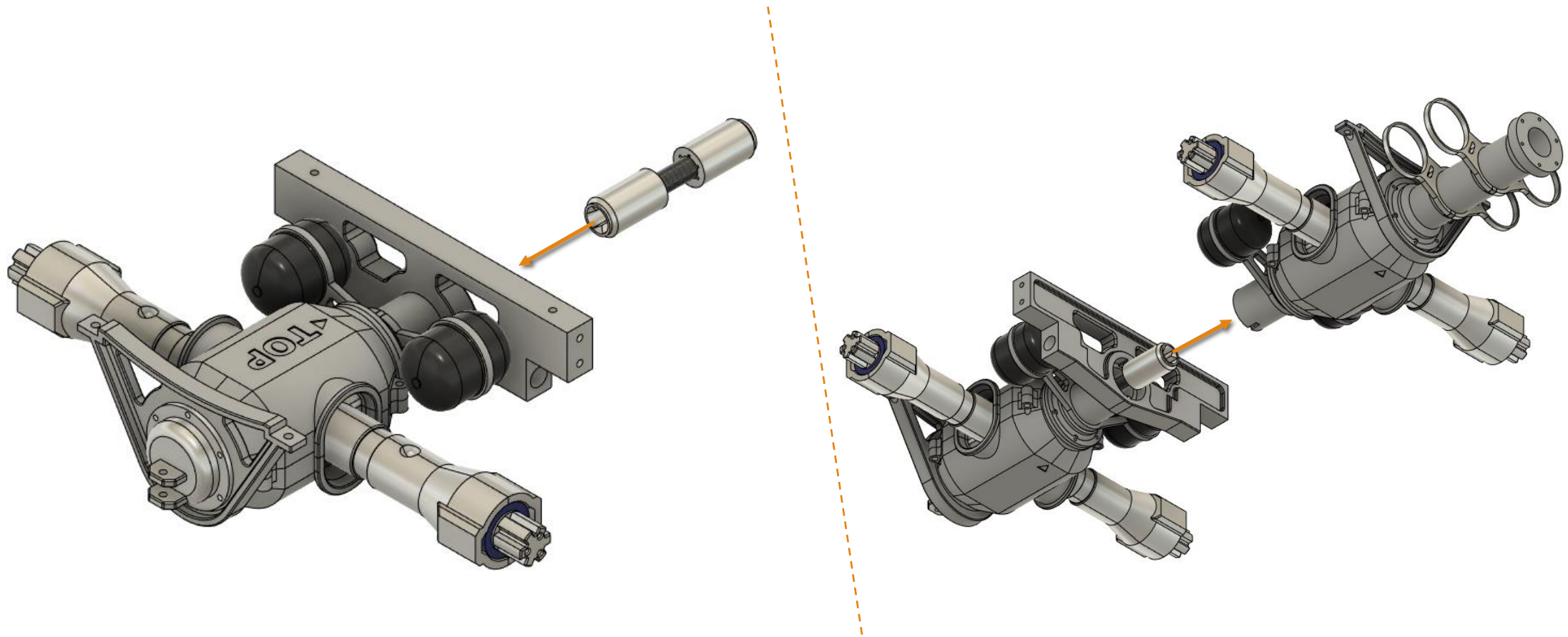


25



Max. 69mm

Central_Pipe/Rear



Central_Pipe/Rear

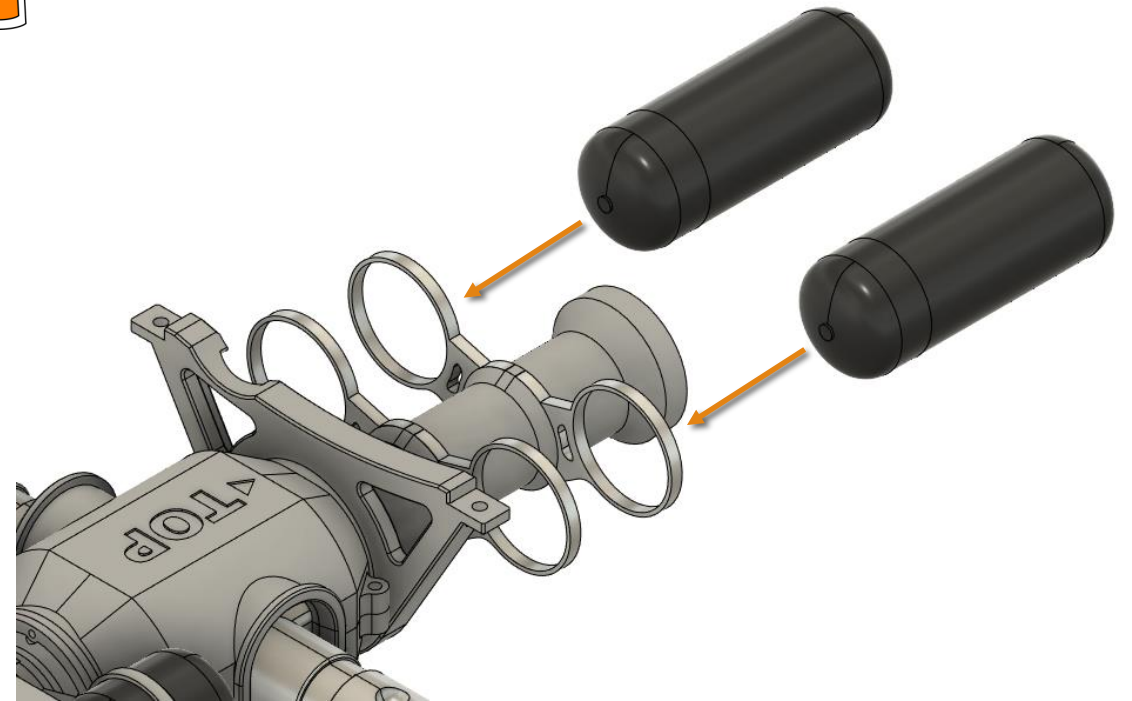


2x

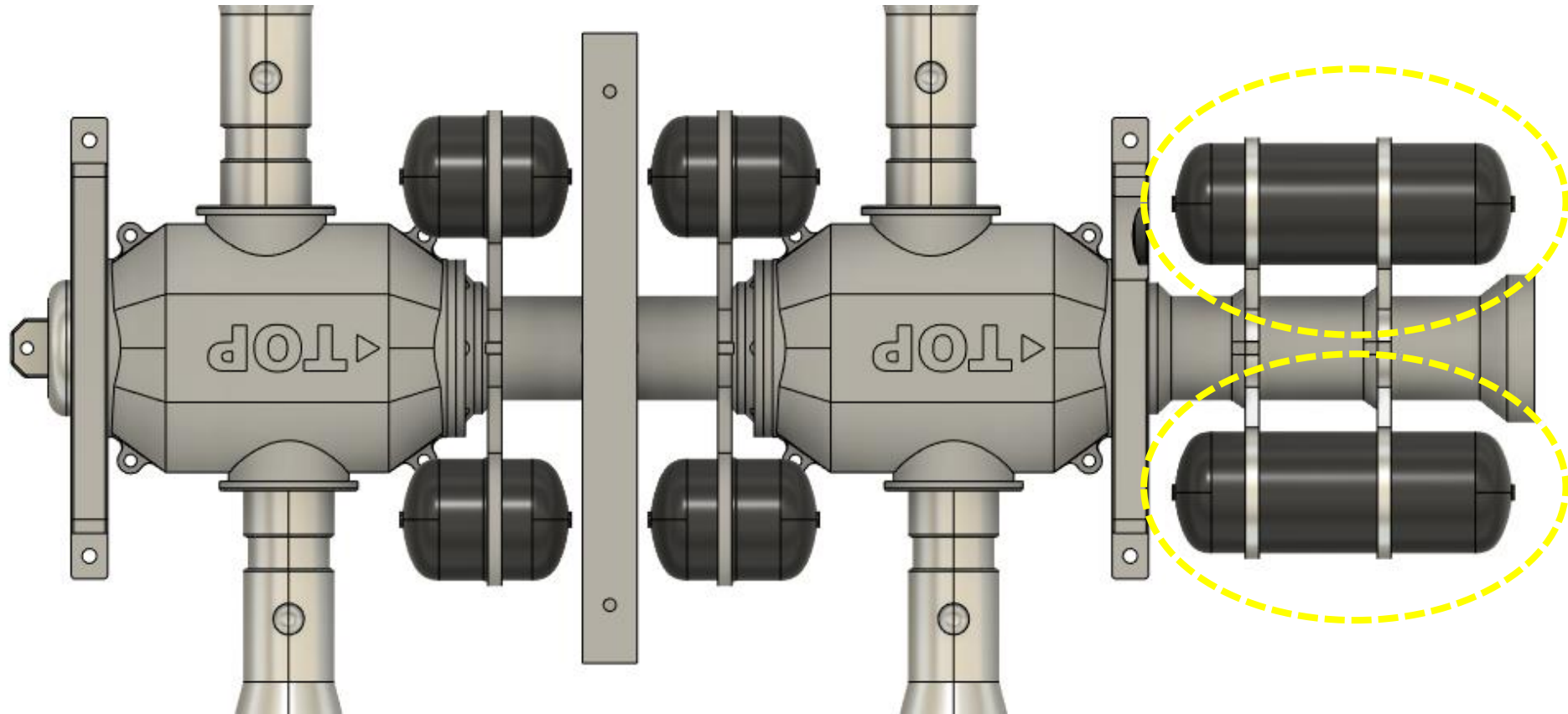
26



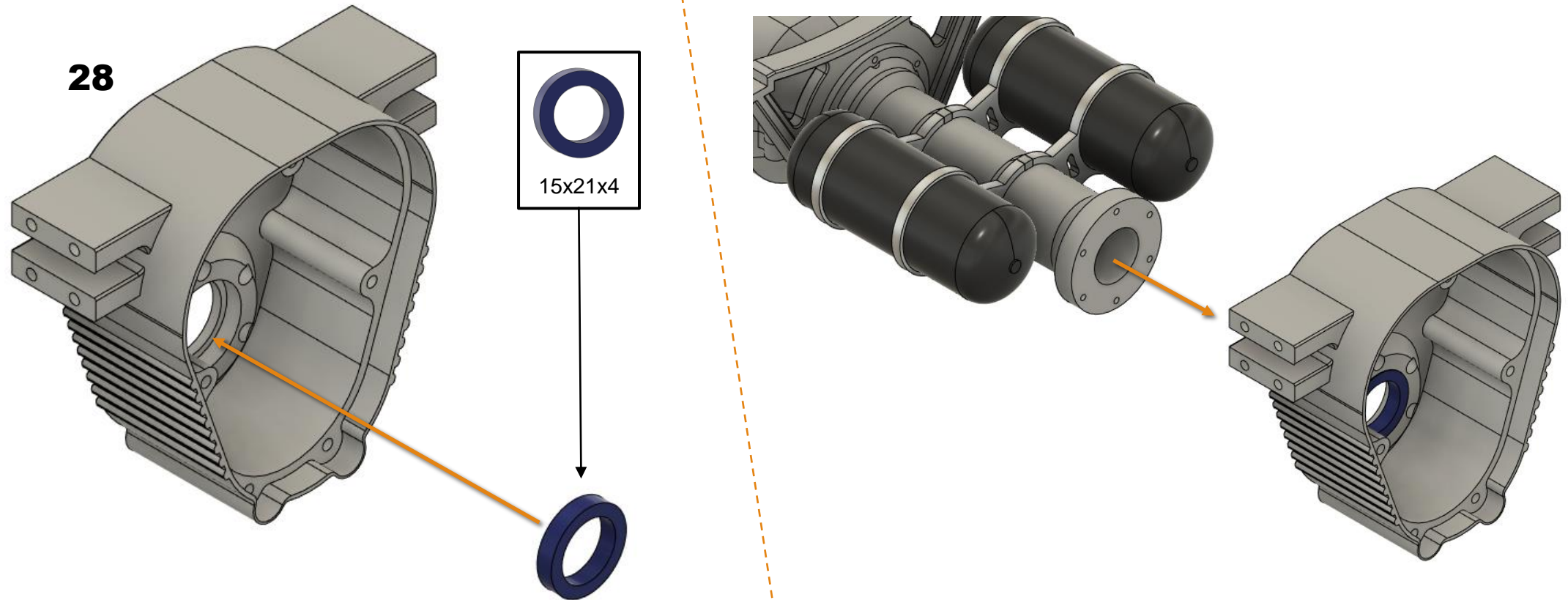
27



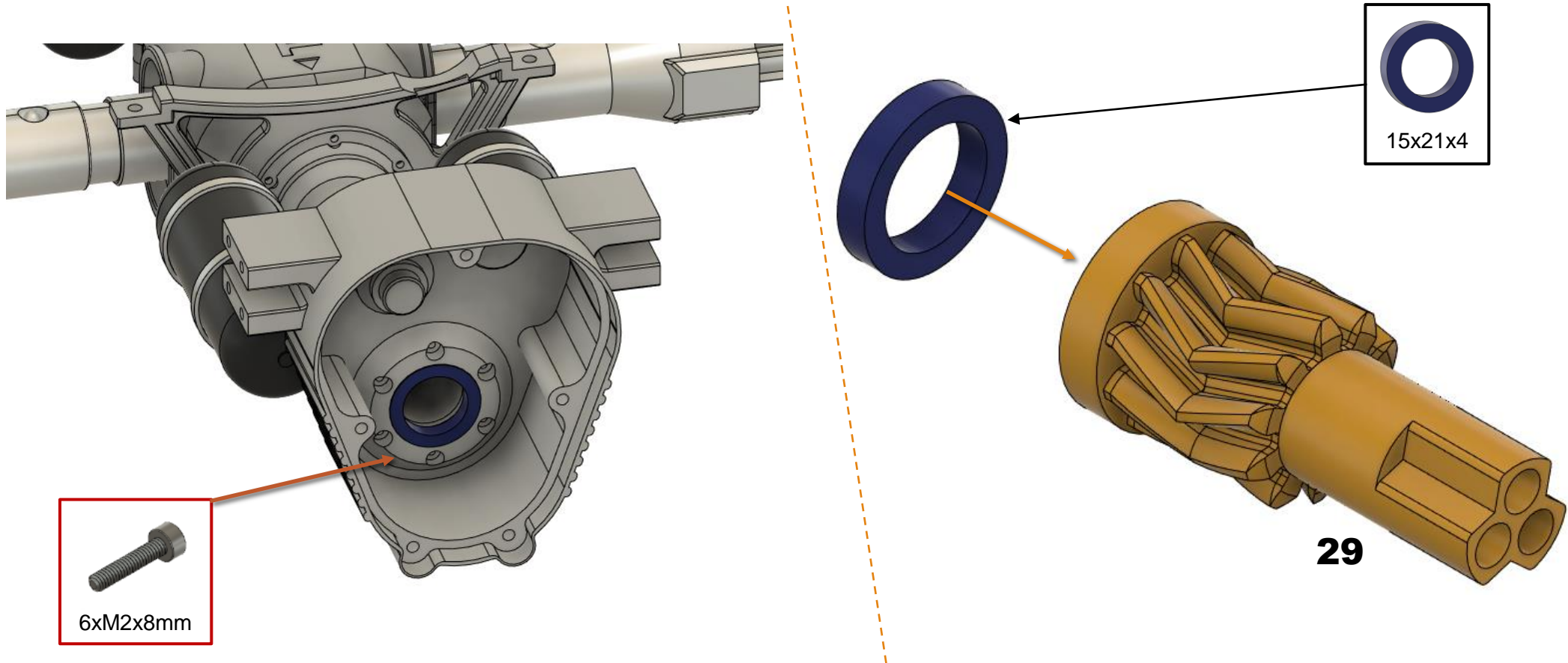
Central_Pipe/Rear



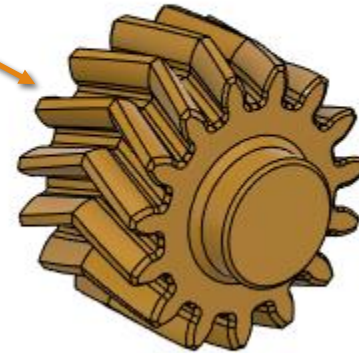
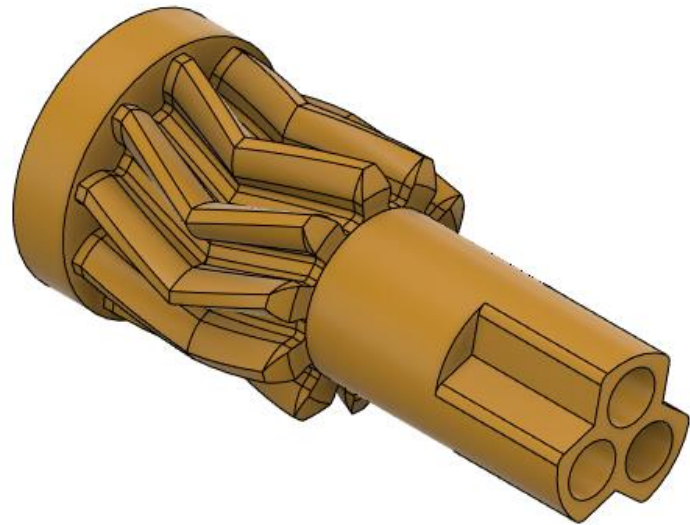
Central_Pipe/Rear



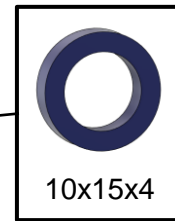
Central_Pipe/Rear



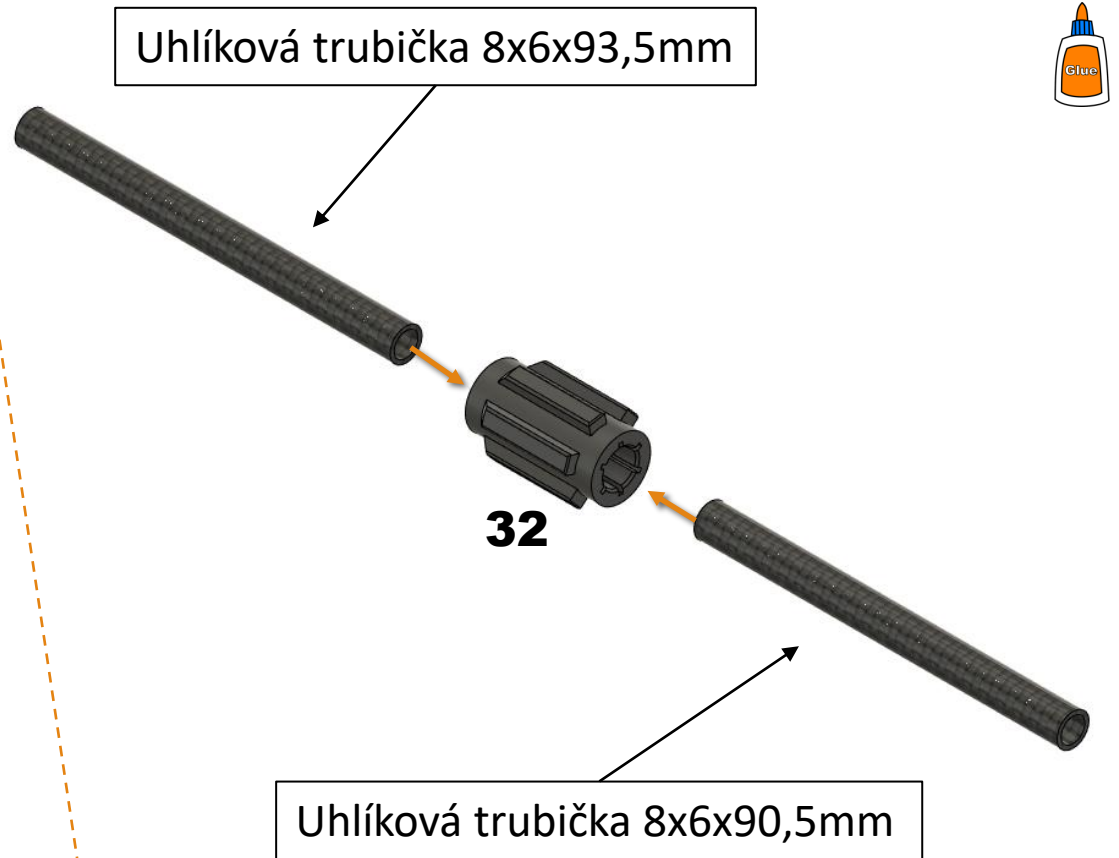
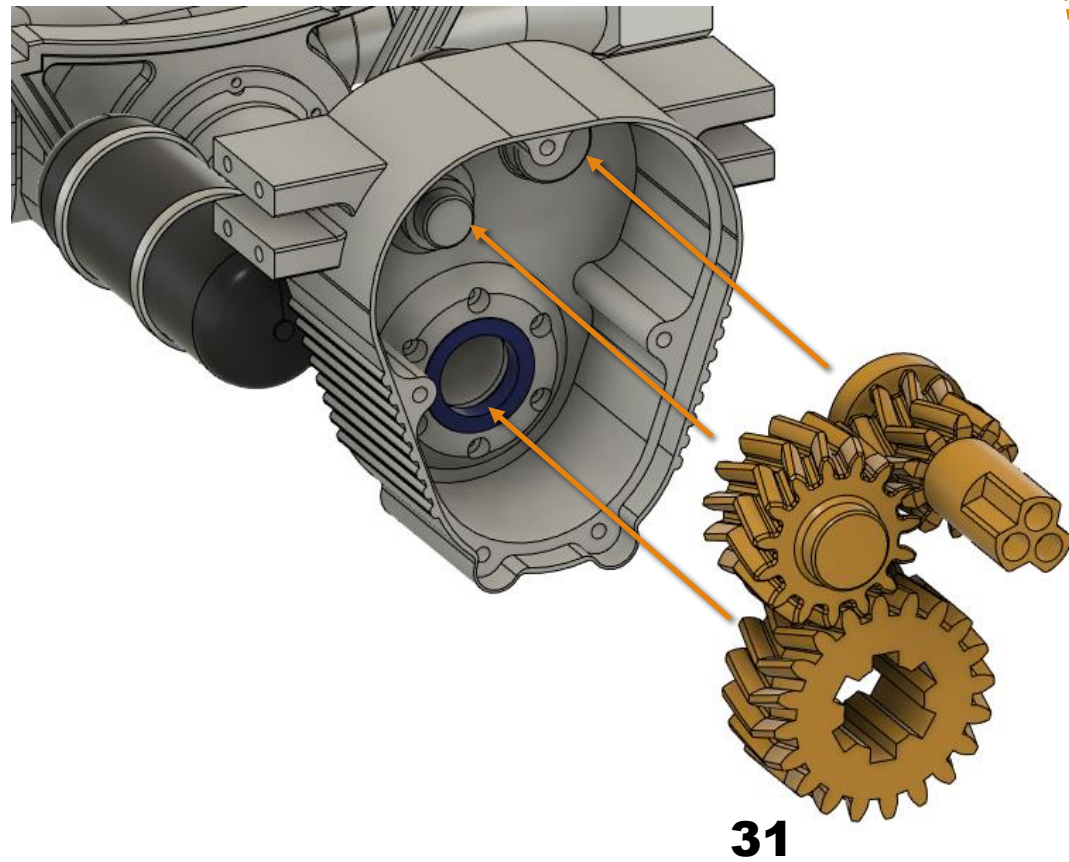
Central_Pipe/Rear



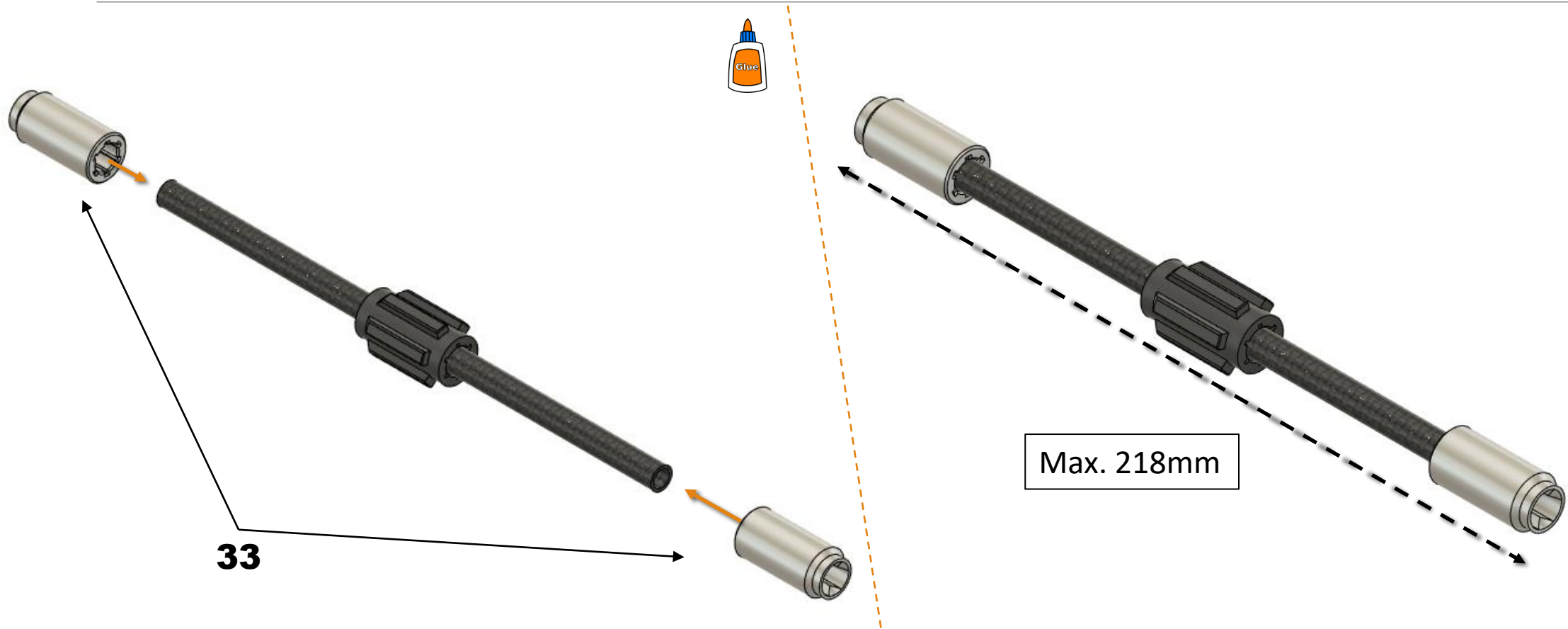
30



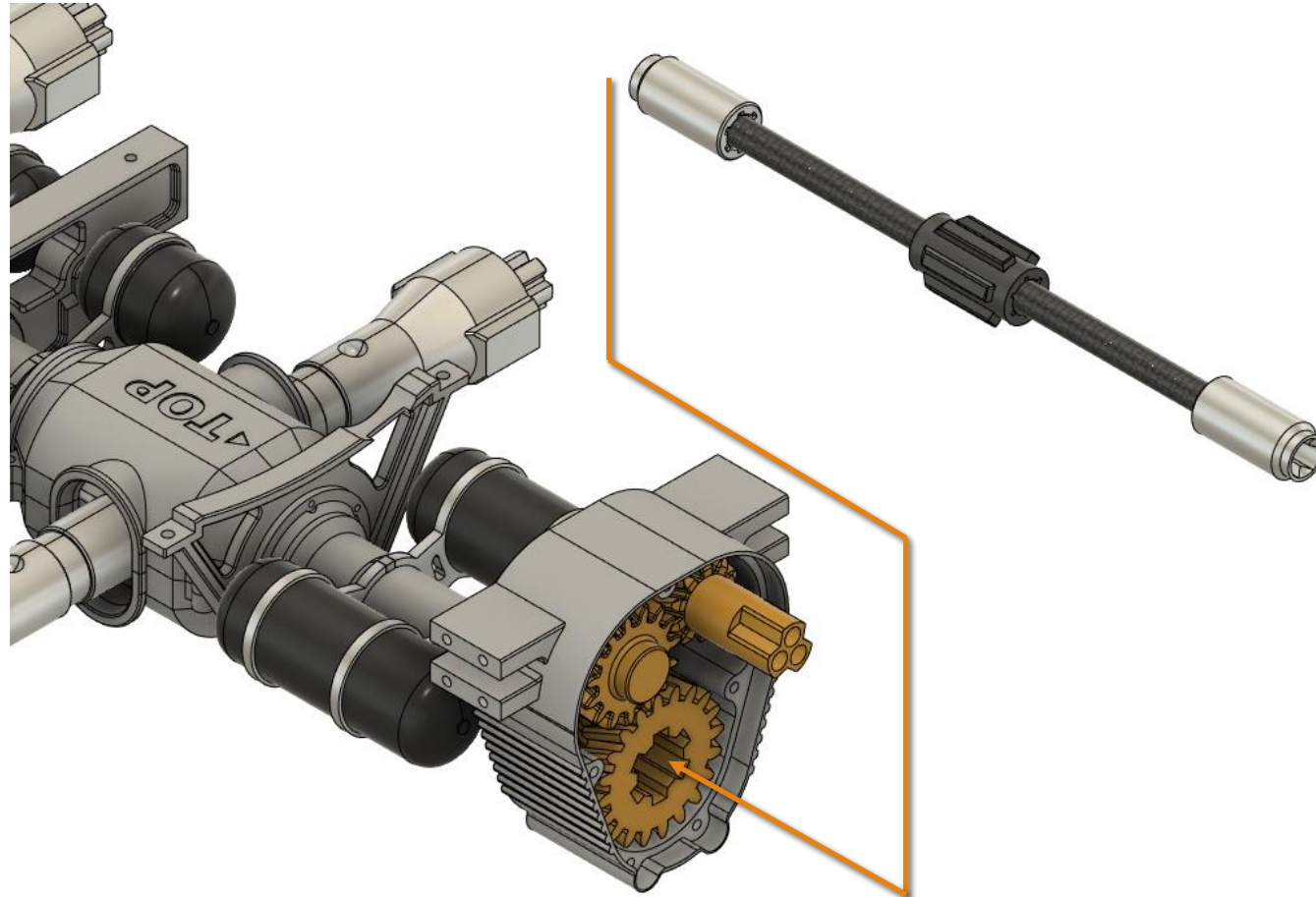
Central_Pipe/Rear



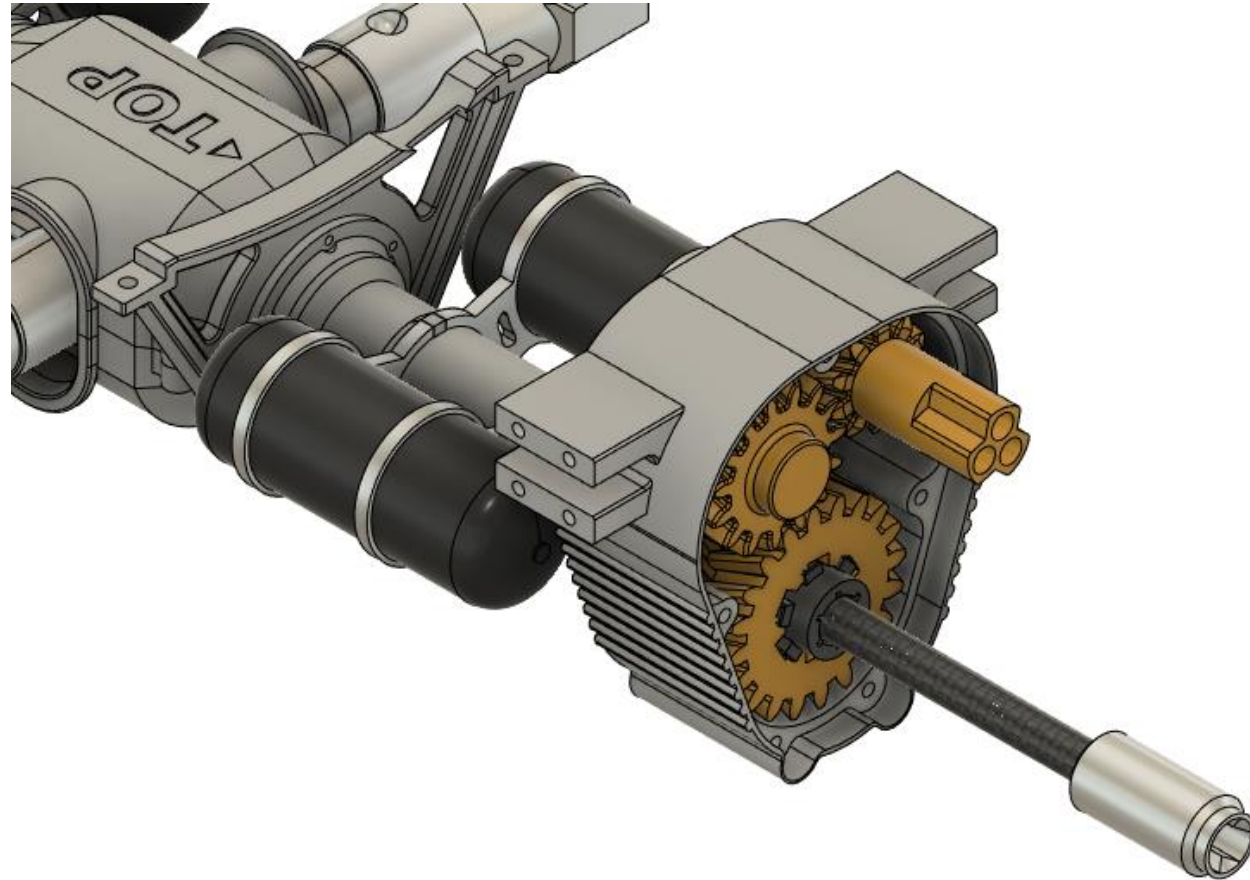
Central_Pipe/Rear



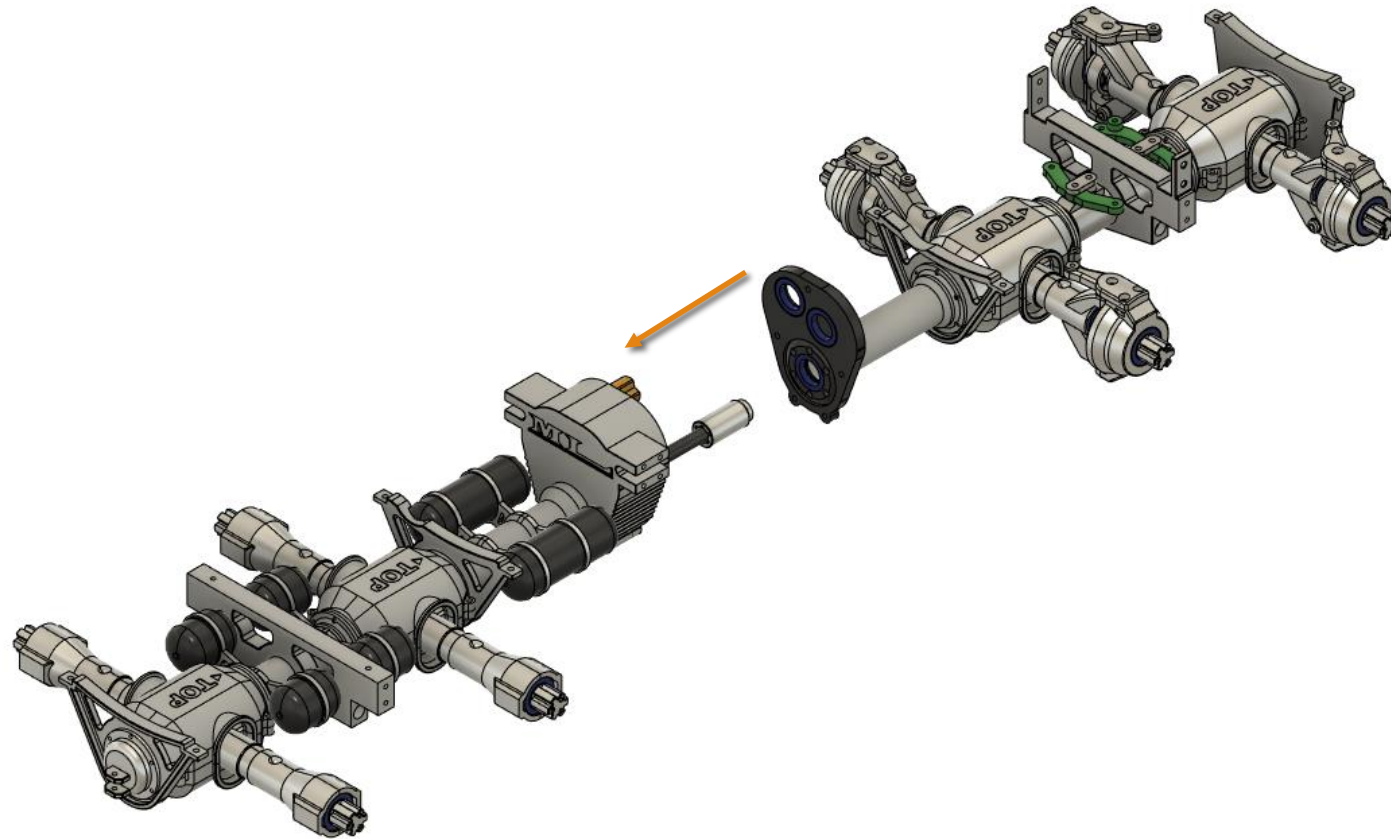
Central_Pipe/Rear



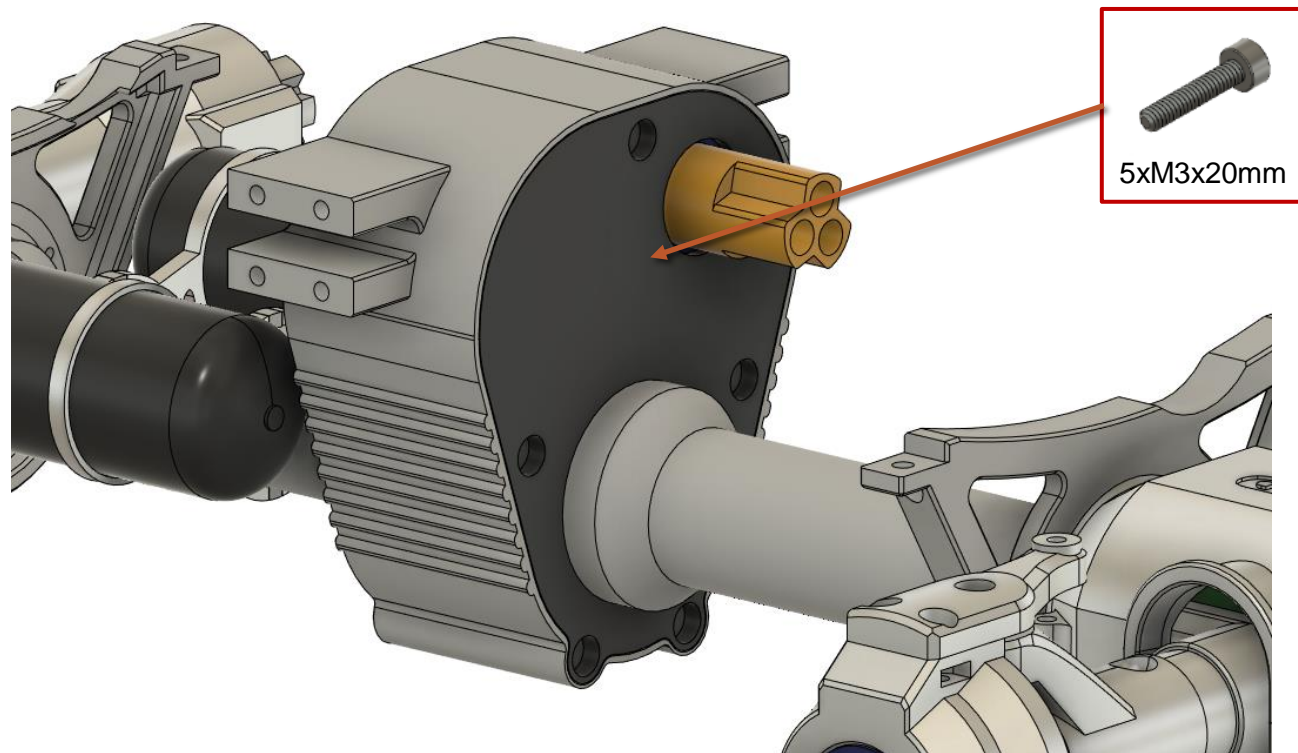
Central_Pipe/Rear



Central_Pipe/Front/Rear



Central_Pipe

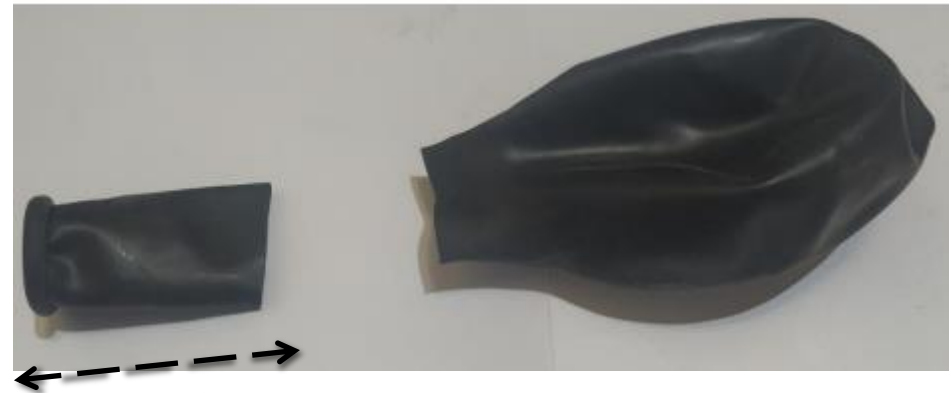


Central_Pipe

8x nejlépe černý balónek

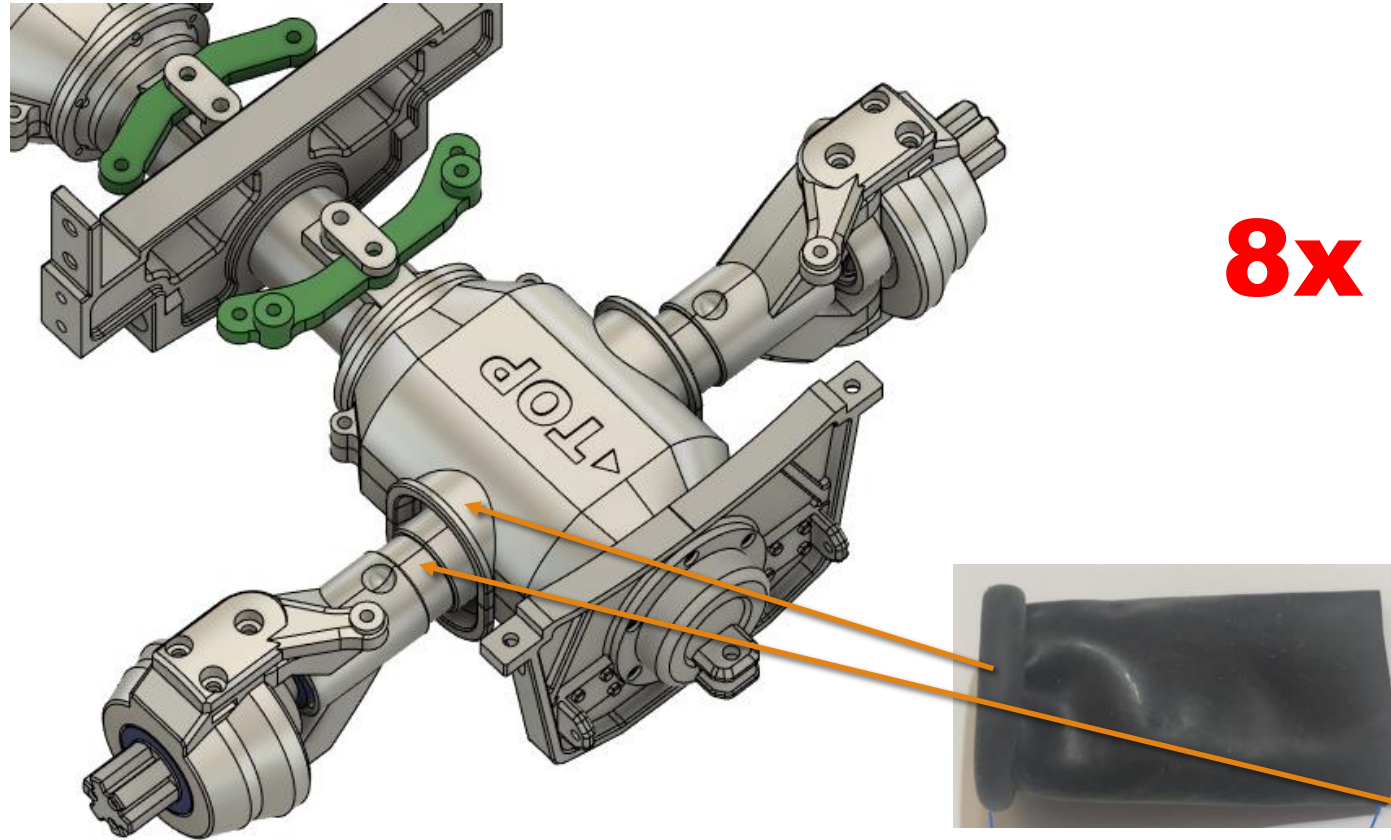


Balónek rozstříhnete

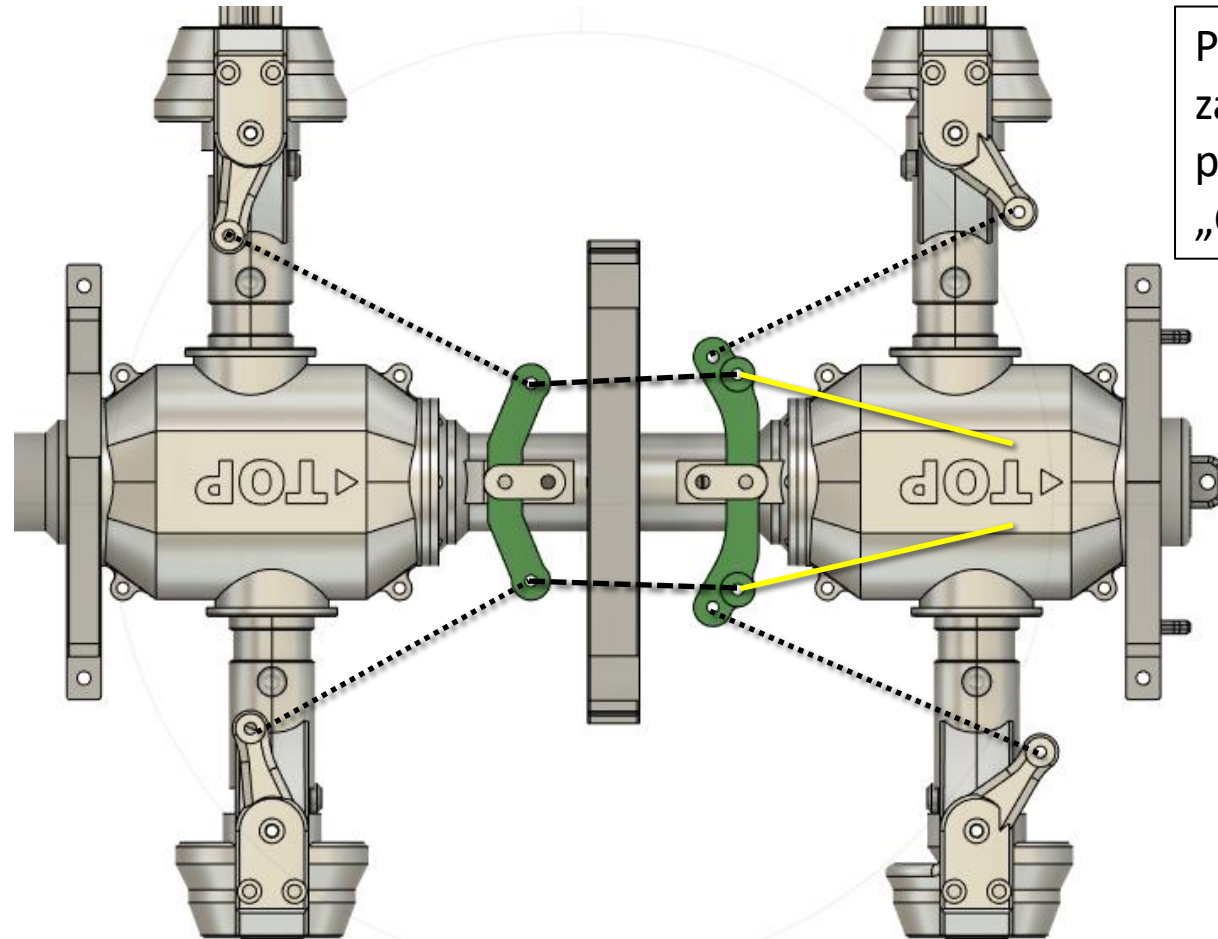


Přibližně 50mm

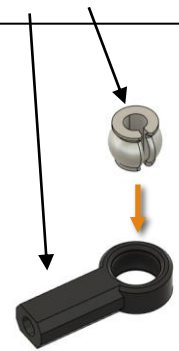
Central_Pipe



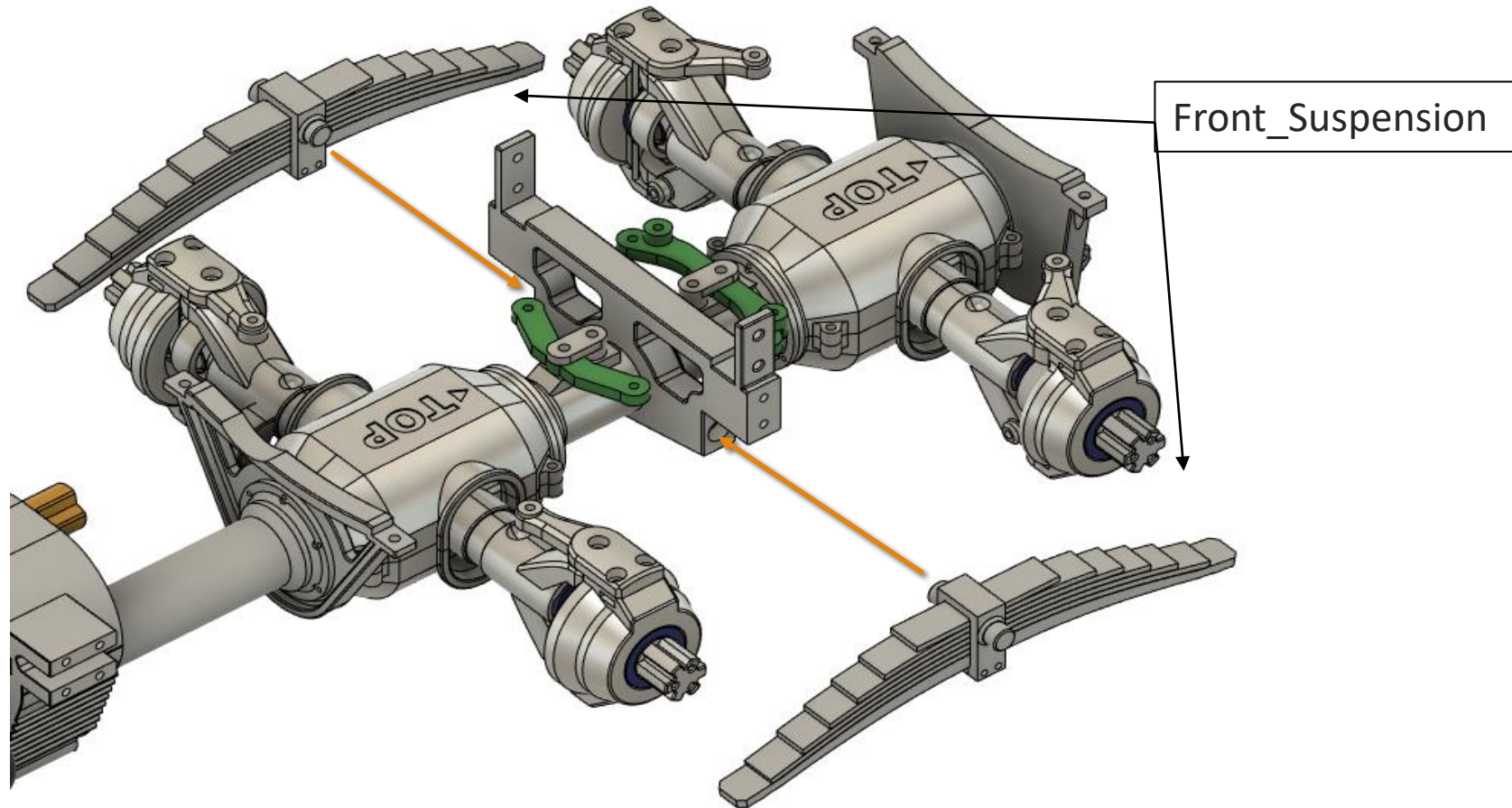
Central_Pipe



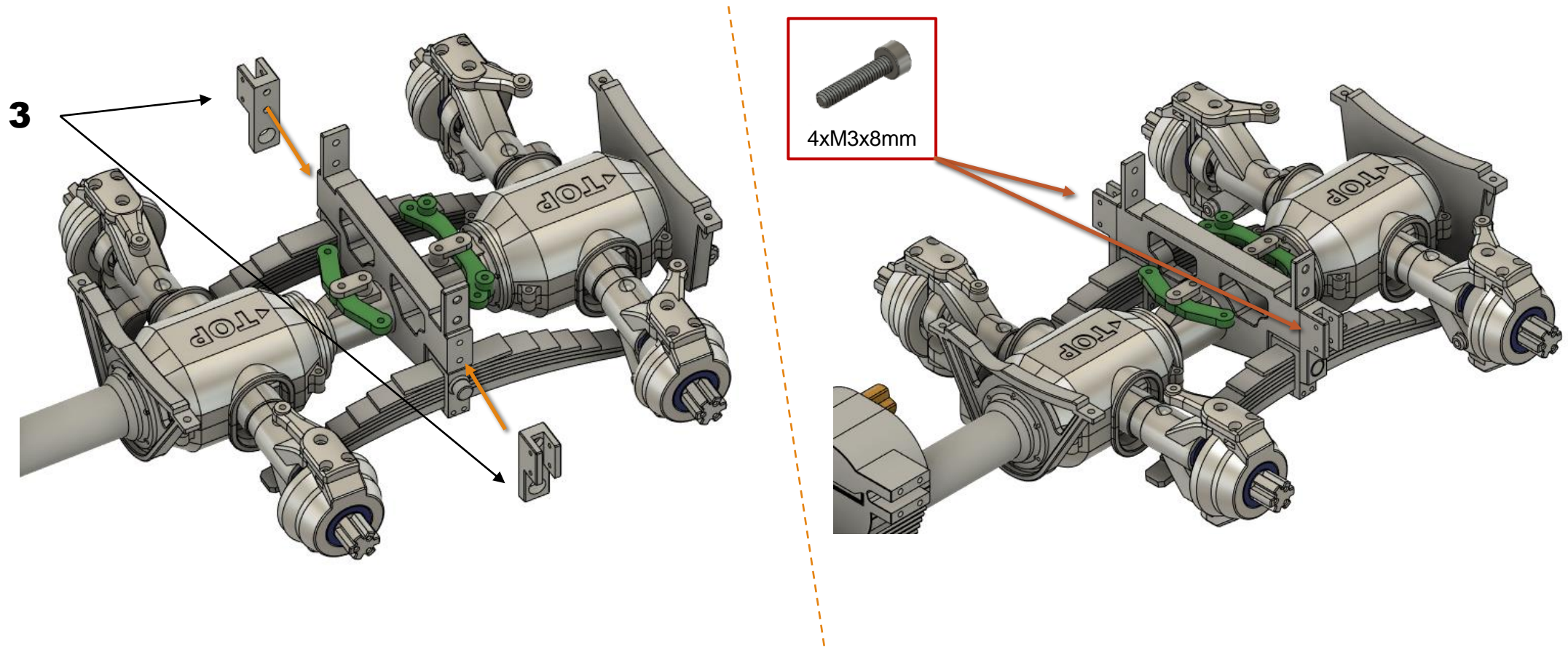
Připravte si táhla pomocí kloubků a závitové tyče M3. Kloubky můžete použít tištěné ze složky „Central_Pipe“ díl 1 a2



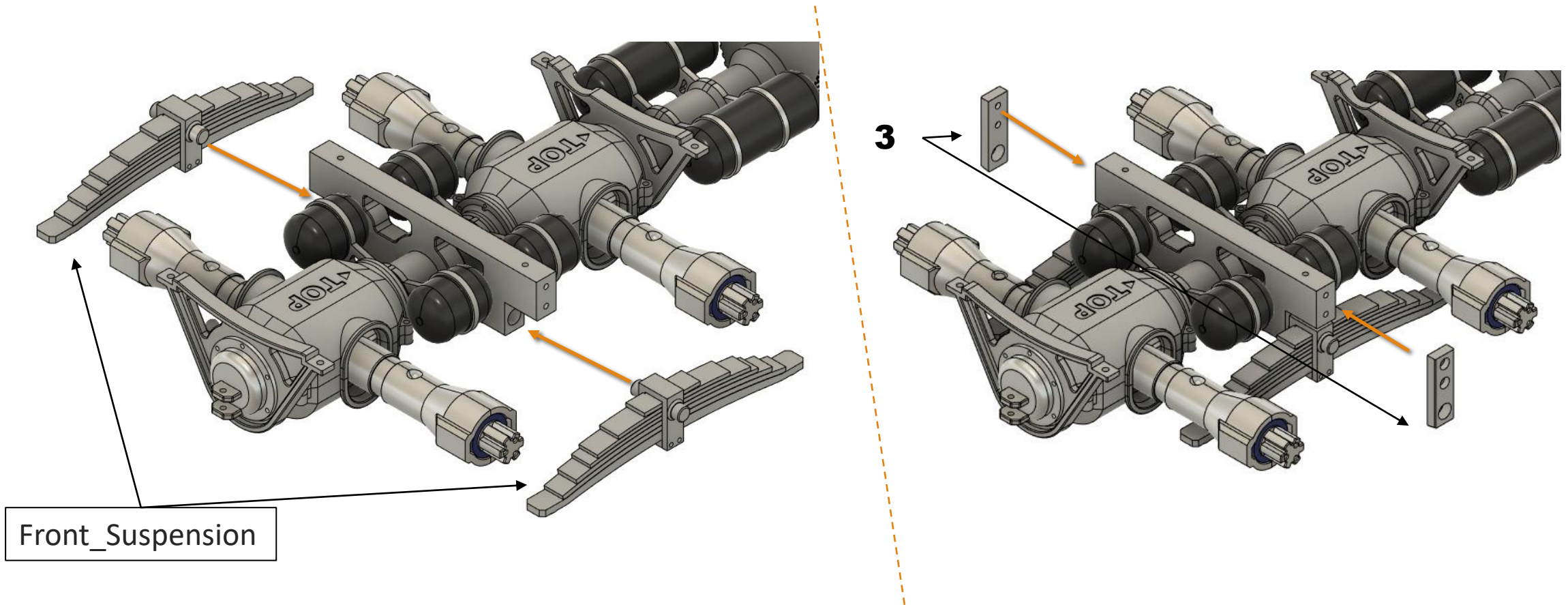
Central_Pipe



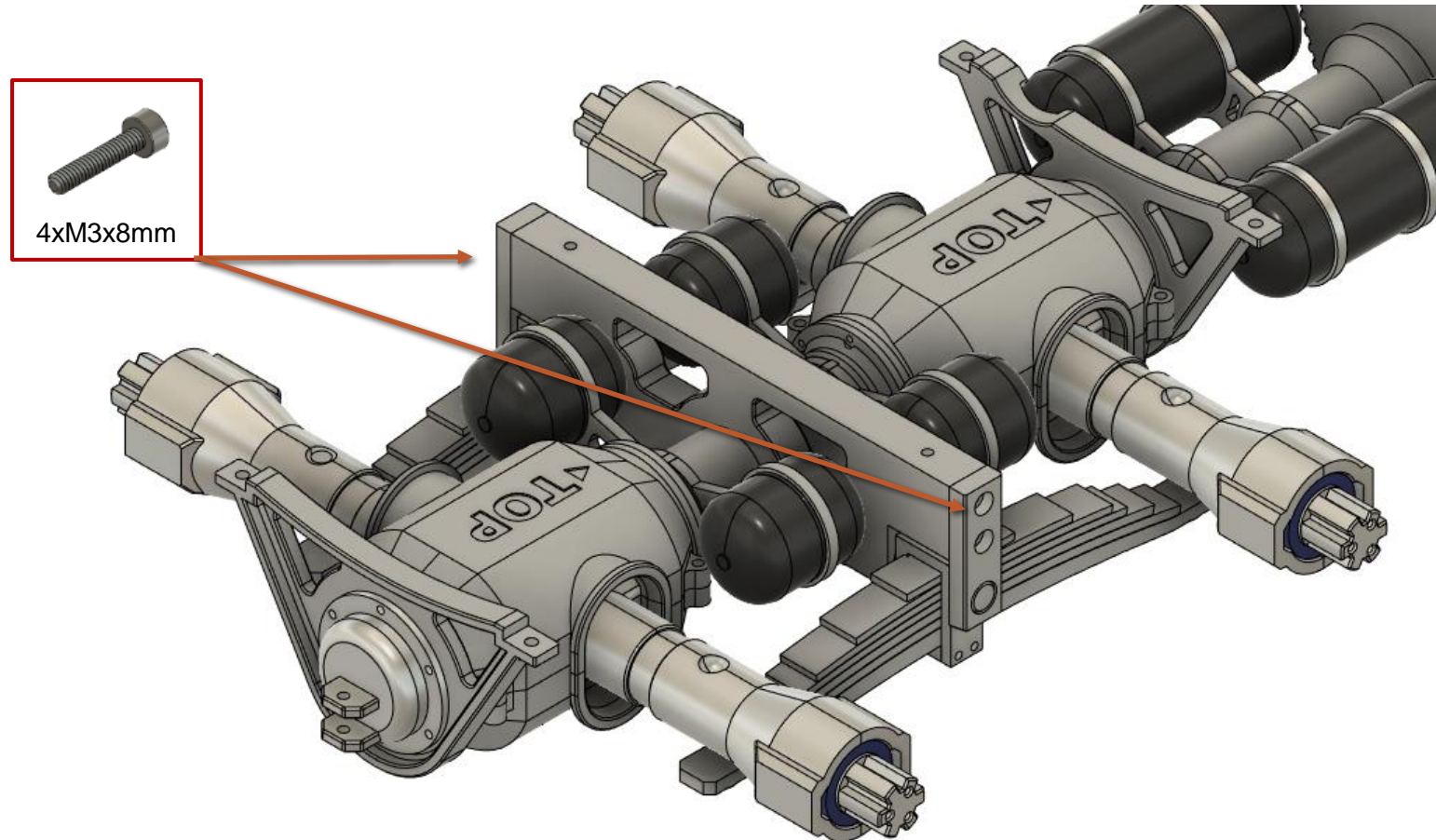
Central_Pipe



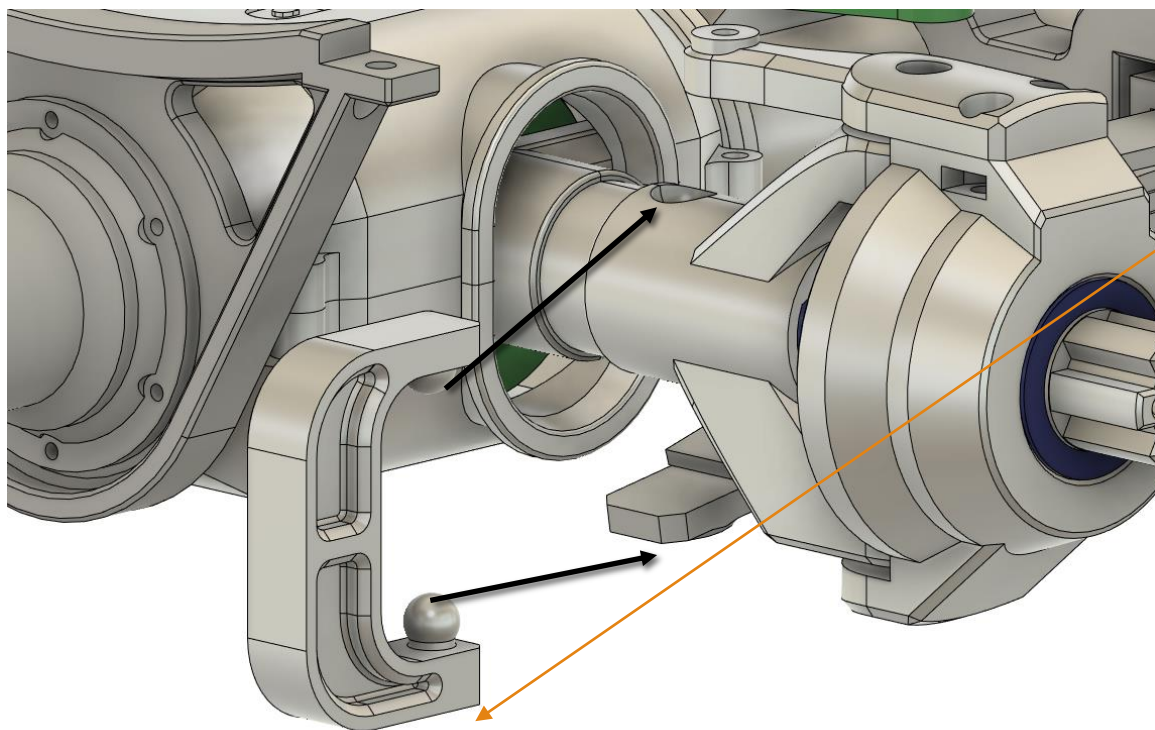
Central_Pipe



Central_Pipe



Central_Pipe

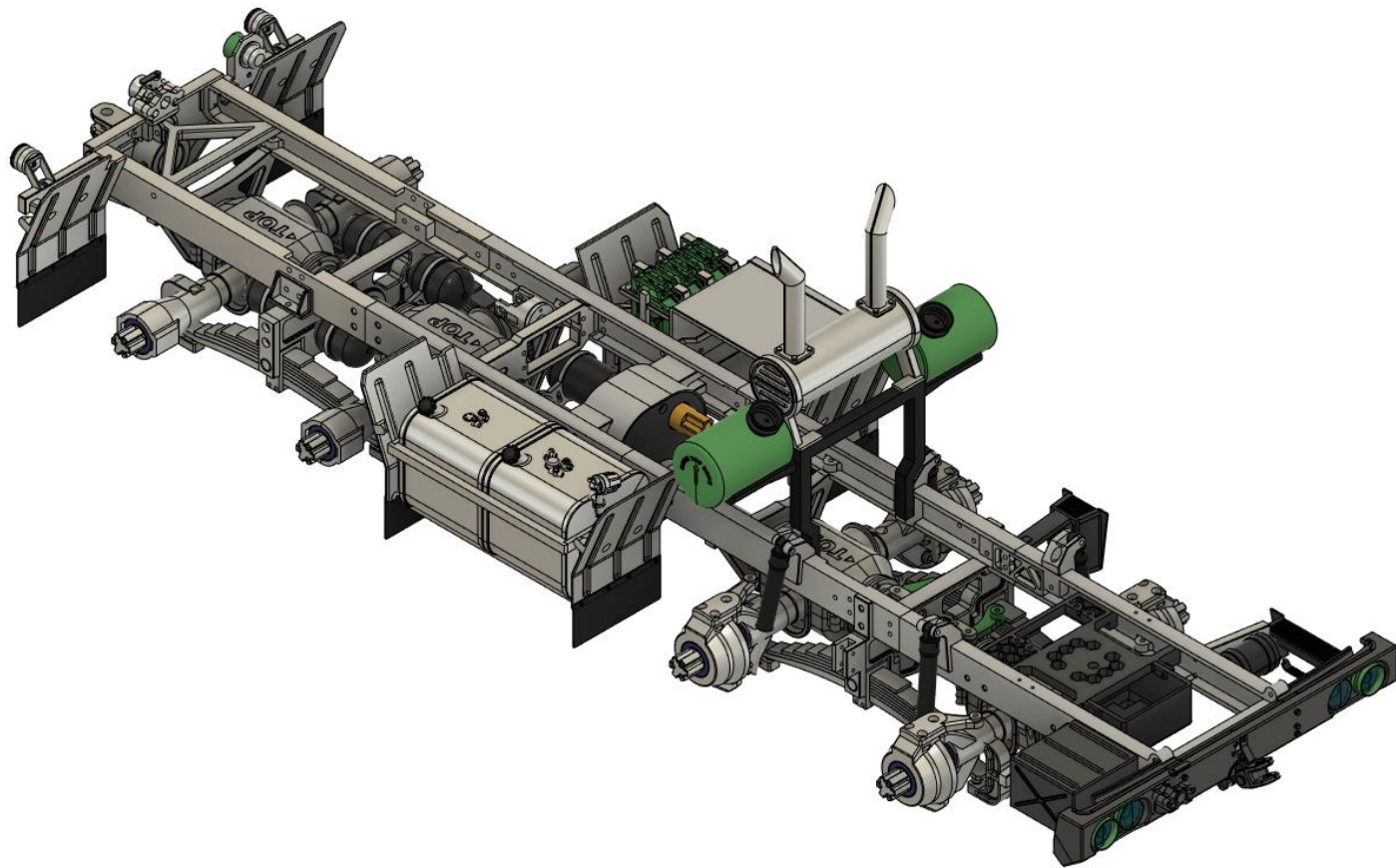


Nejprve povolte spodní šroubek na max.

Dejte pozor aby se šroubek nezačal vyšroubovávat z kuličky. Nasaďte „céčko“ do jamky na polonápravě. Přimáčkněte listová péra k polonápravě a nasaďte spodní kuličku do jamky v listovém péru, bude to vyžadovat určitou sílu.

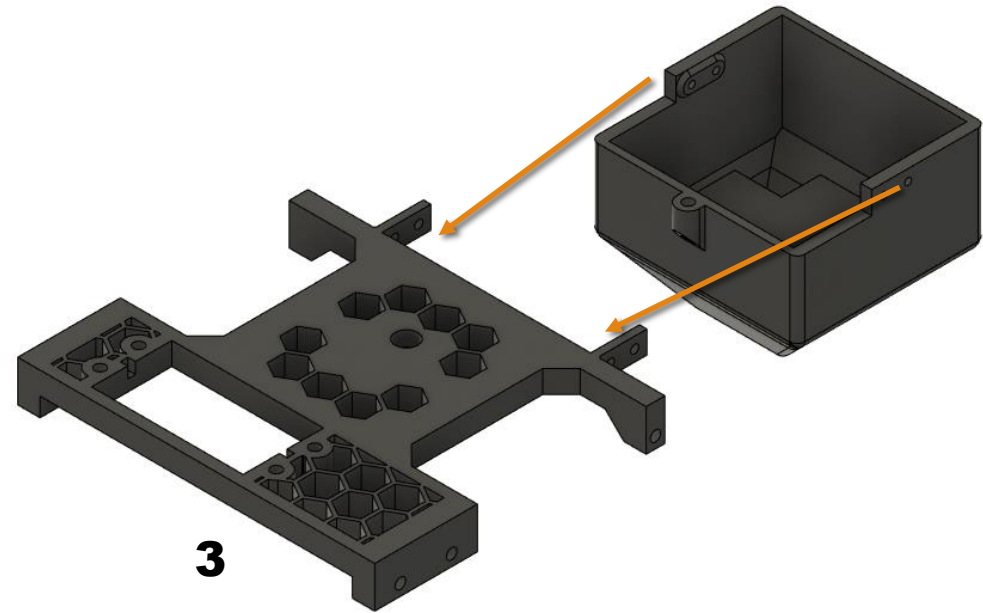
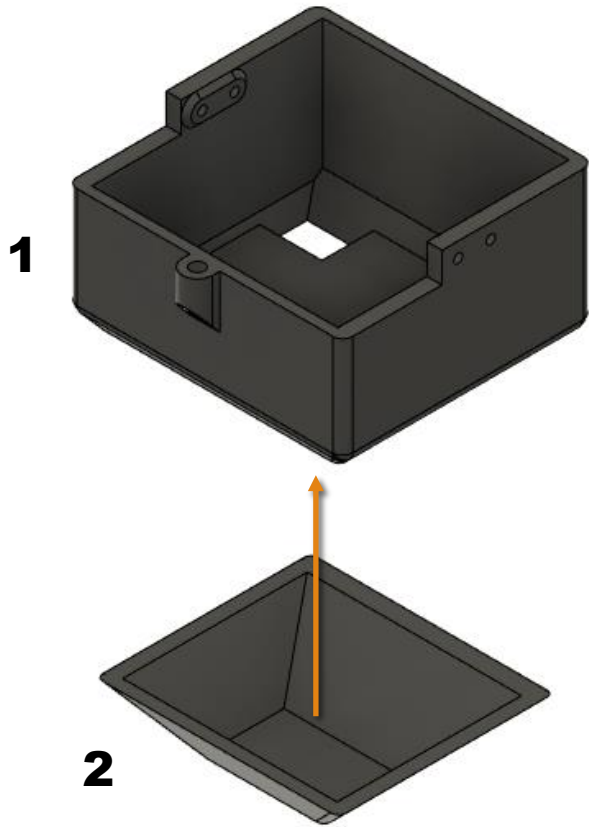
Po usazení „céčka“, zašroubujte šroubek s kuličkou tak, aby „céčko“ samovolně nevypadlo ale mohlo se volně pochybovat.

Opakujte postup u všech polonáprav.

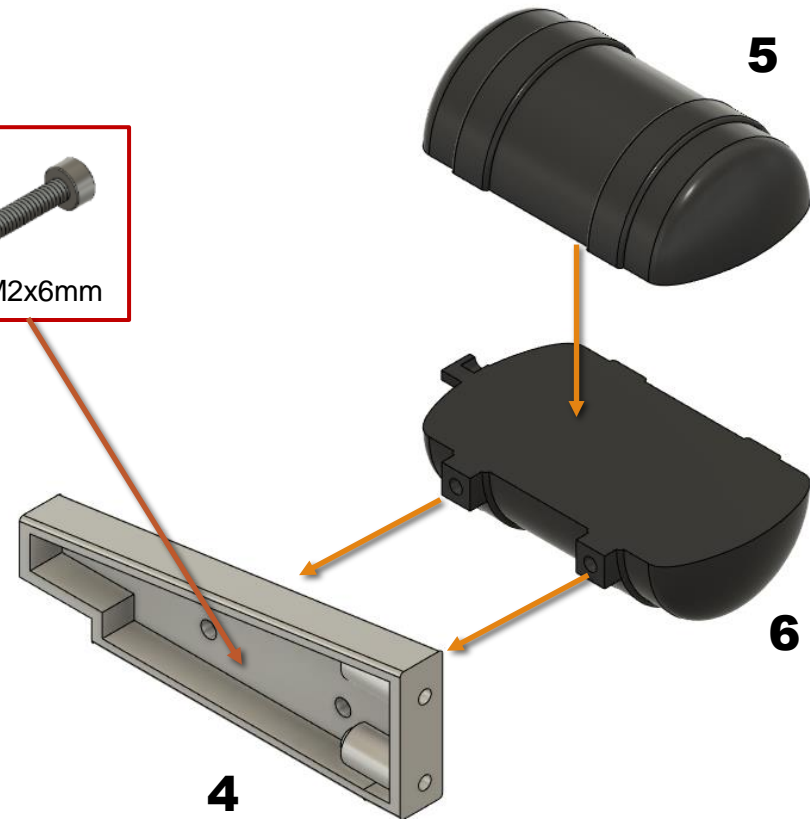
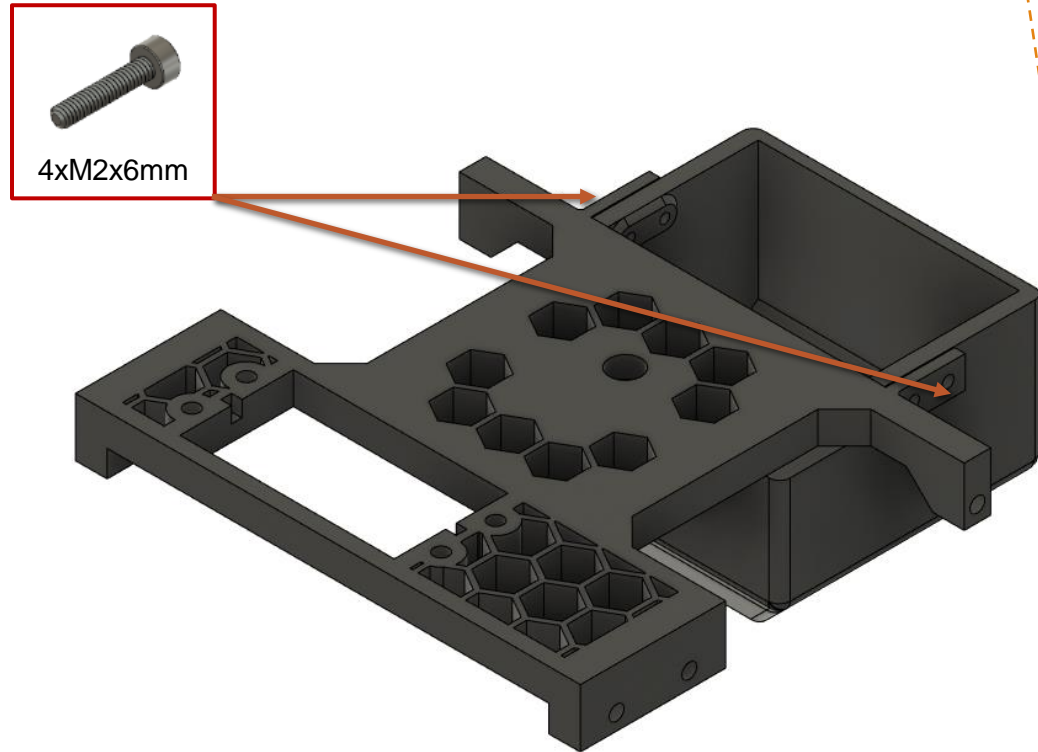


Chassis

Chassis

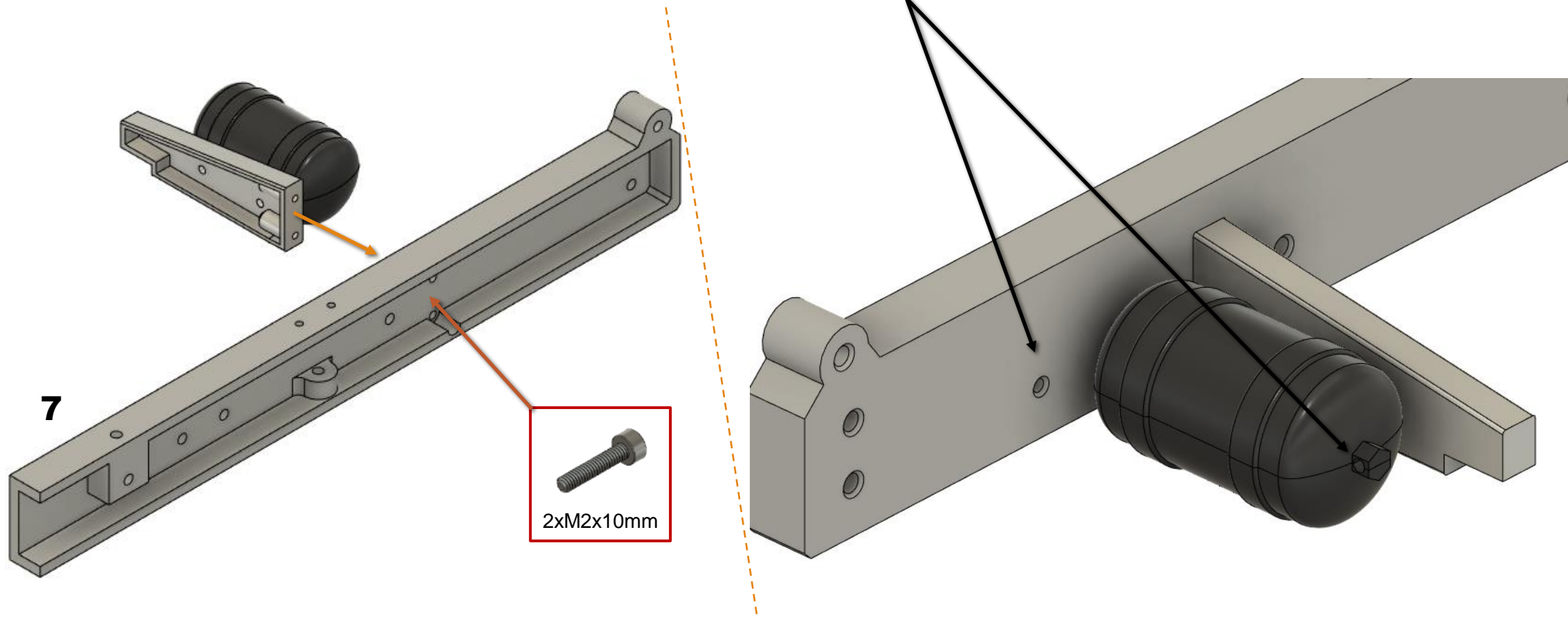


Chassis

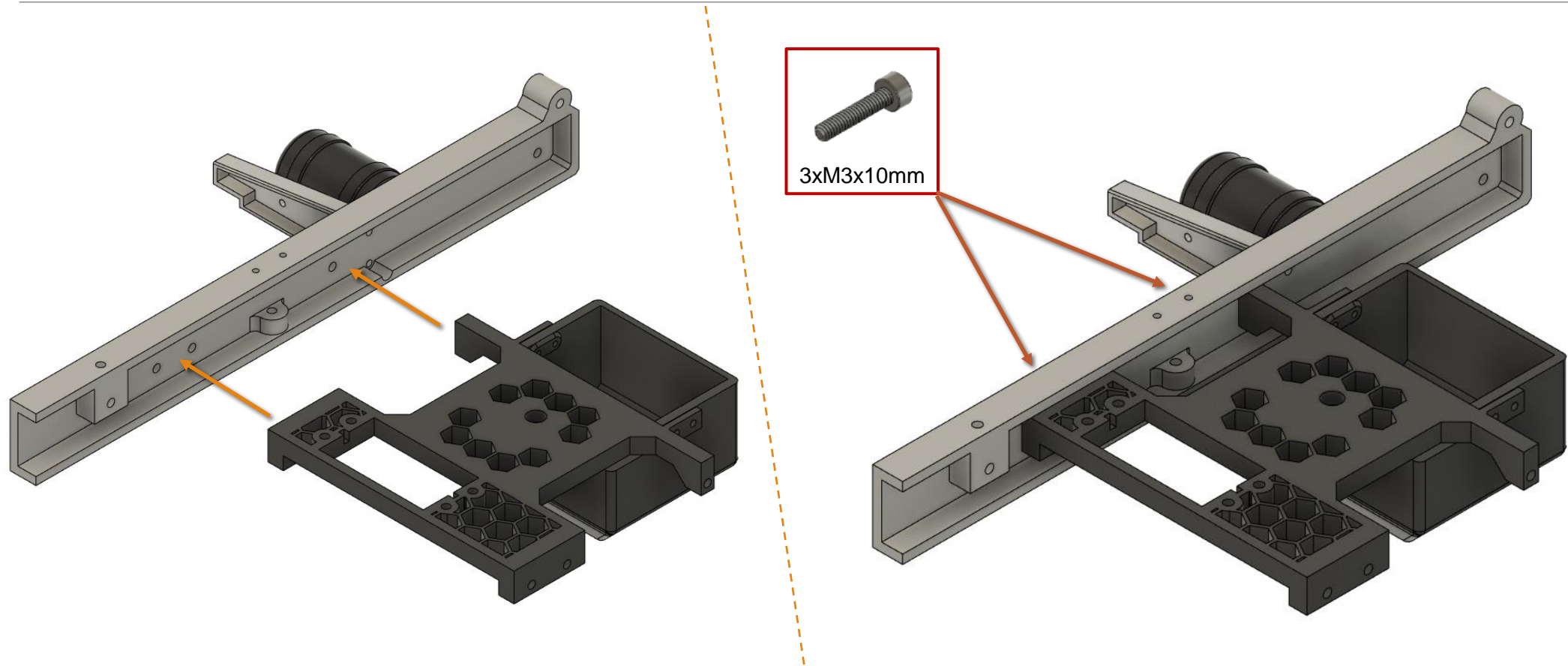


Chassis

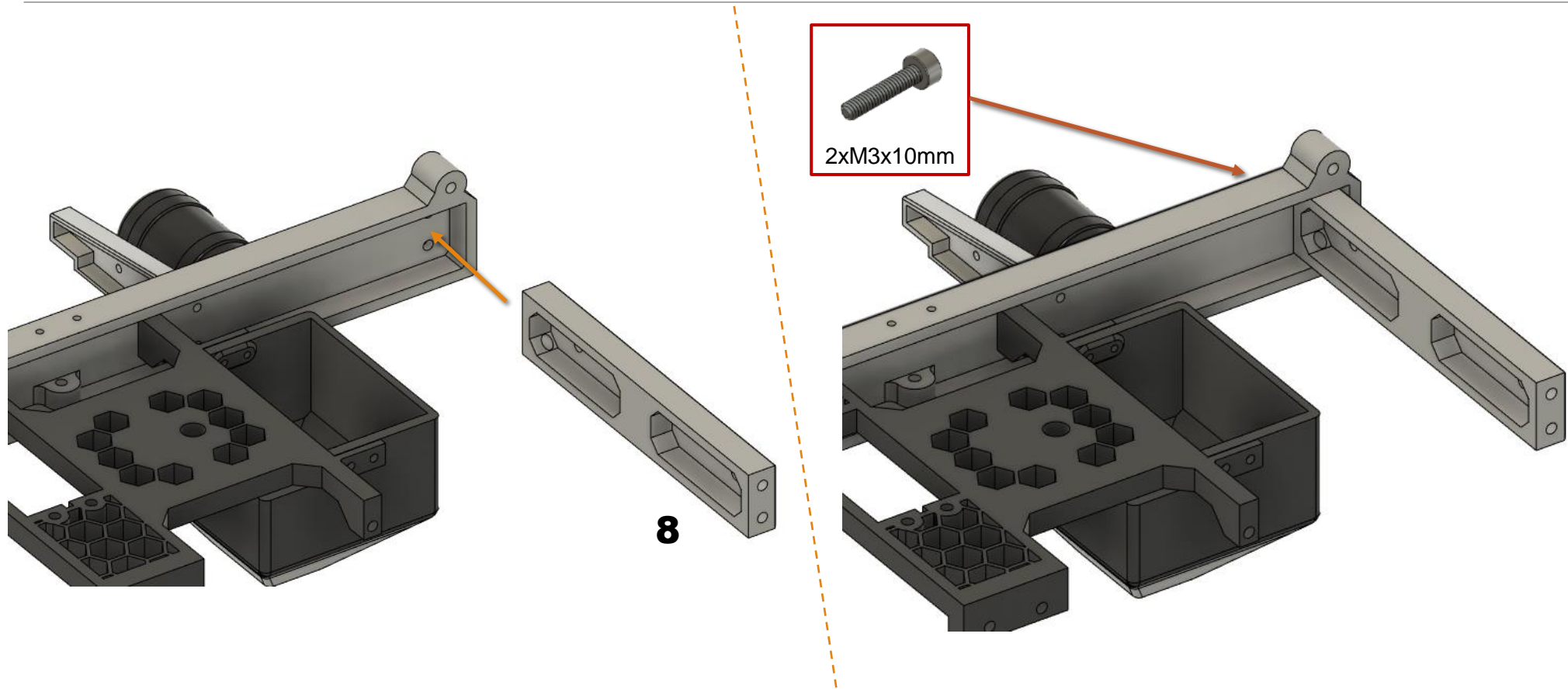
Pro detail vzduchovodu použijte dostatečně dlouhý kousek filamentu. Zapalovačem ho nahřejte v místě ohybu a přilepte do vyznačených míst



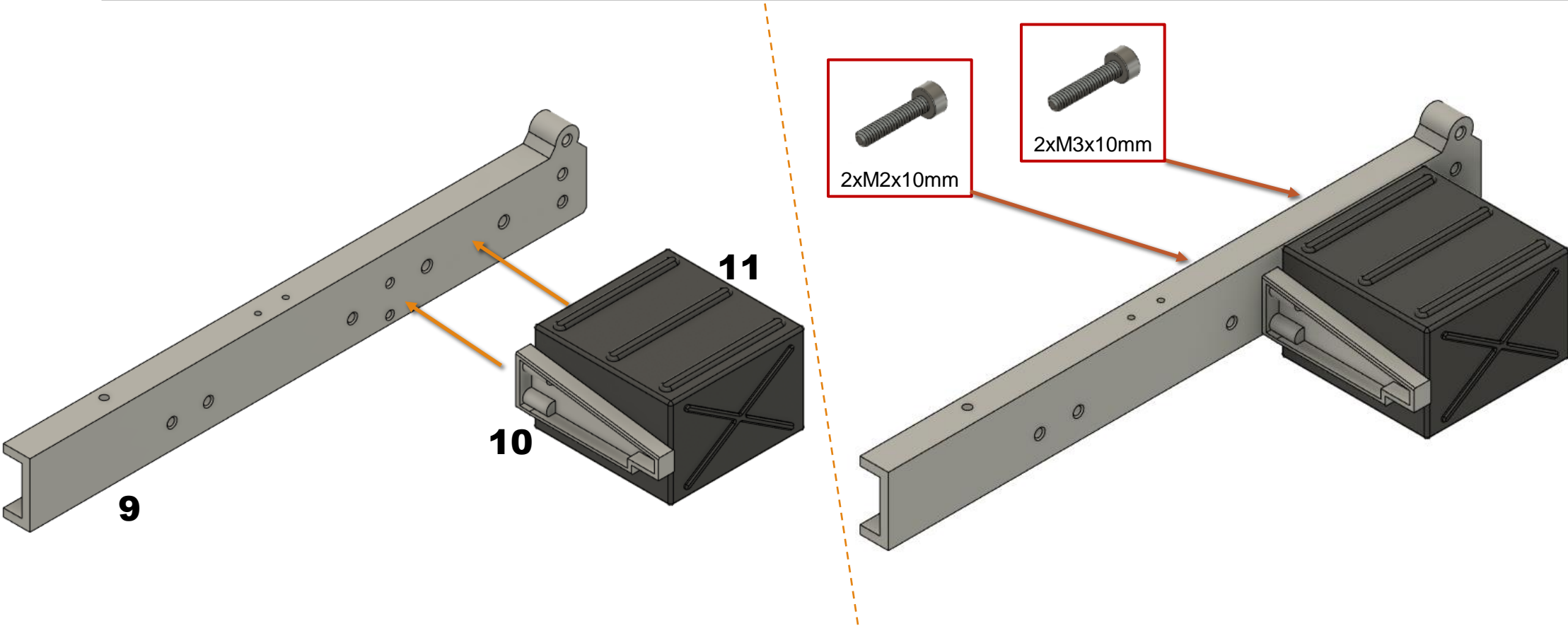
Chassis



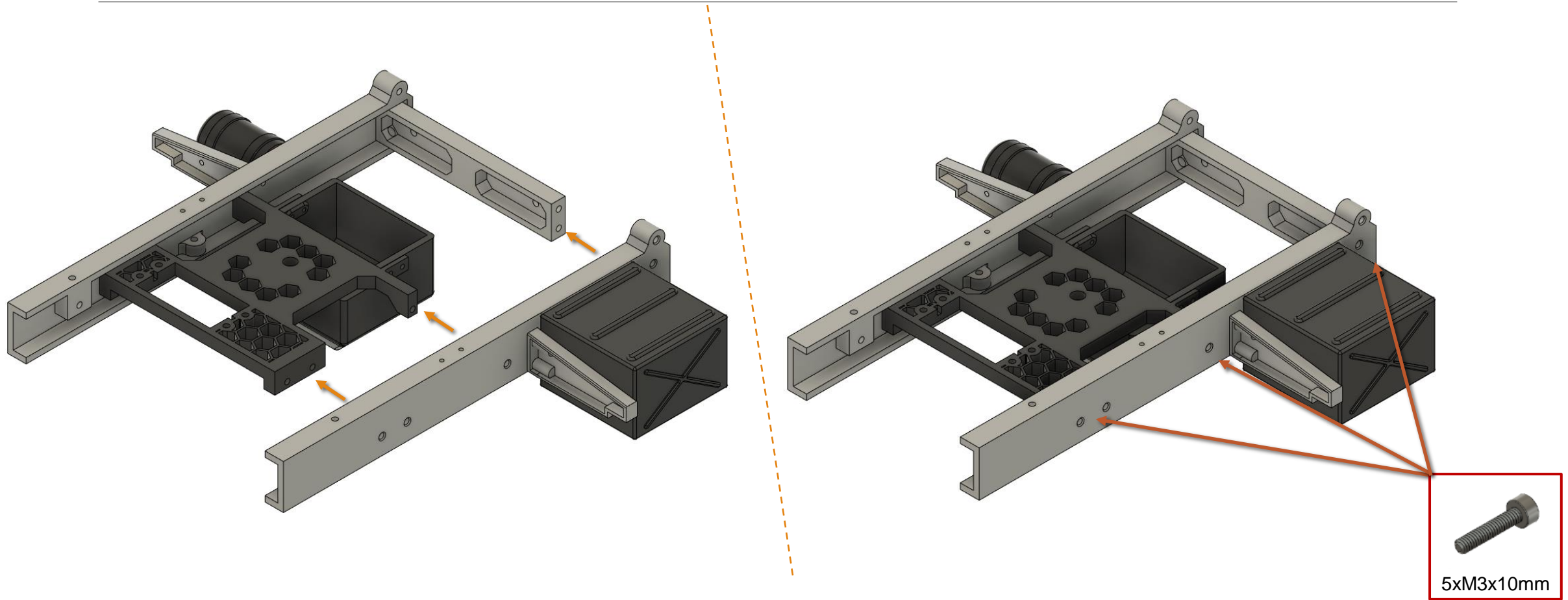
Chassis



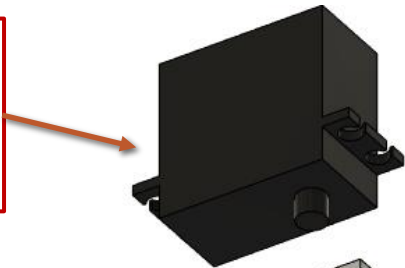
Chassis



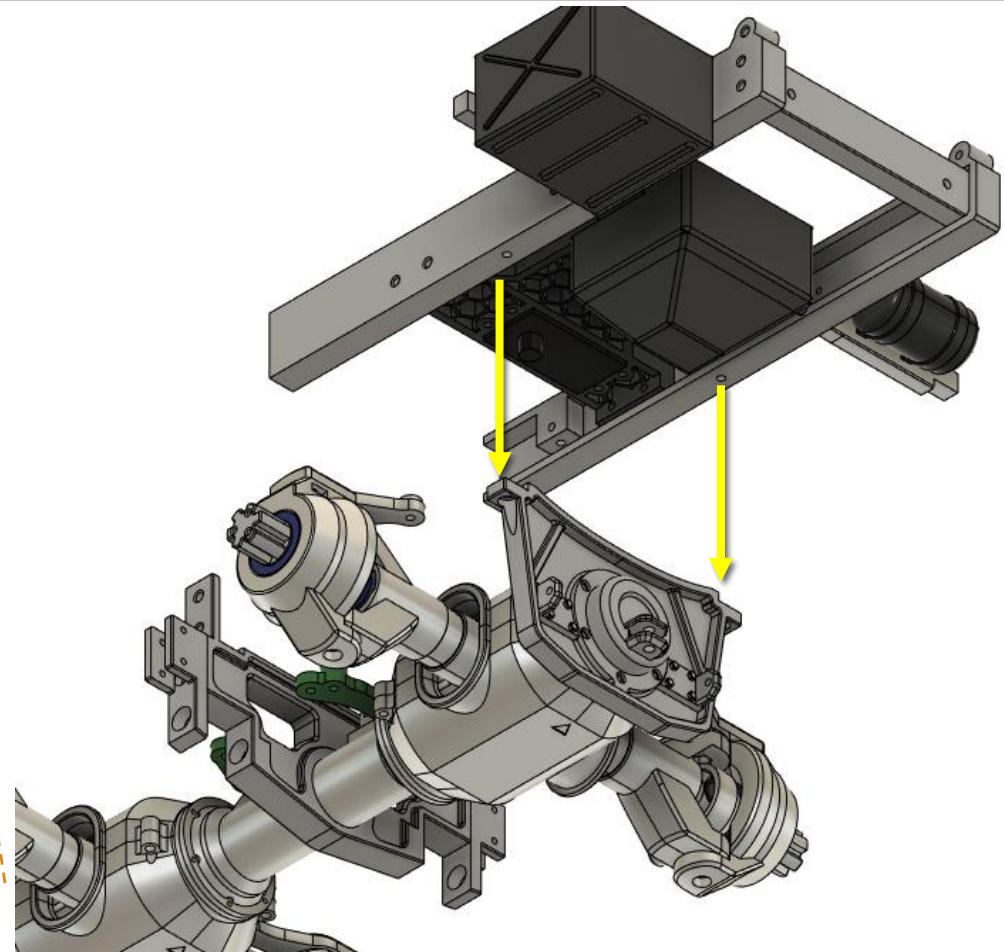
Chassis



Chassis

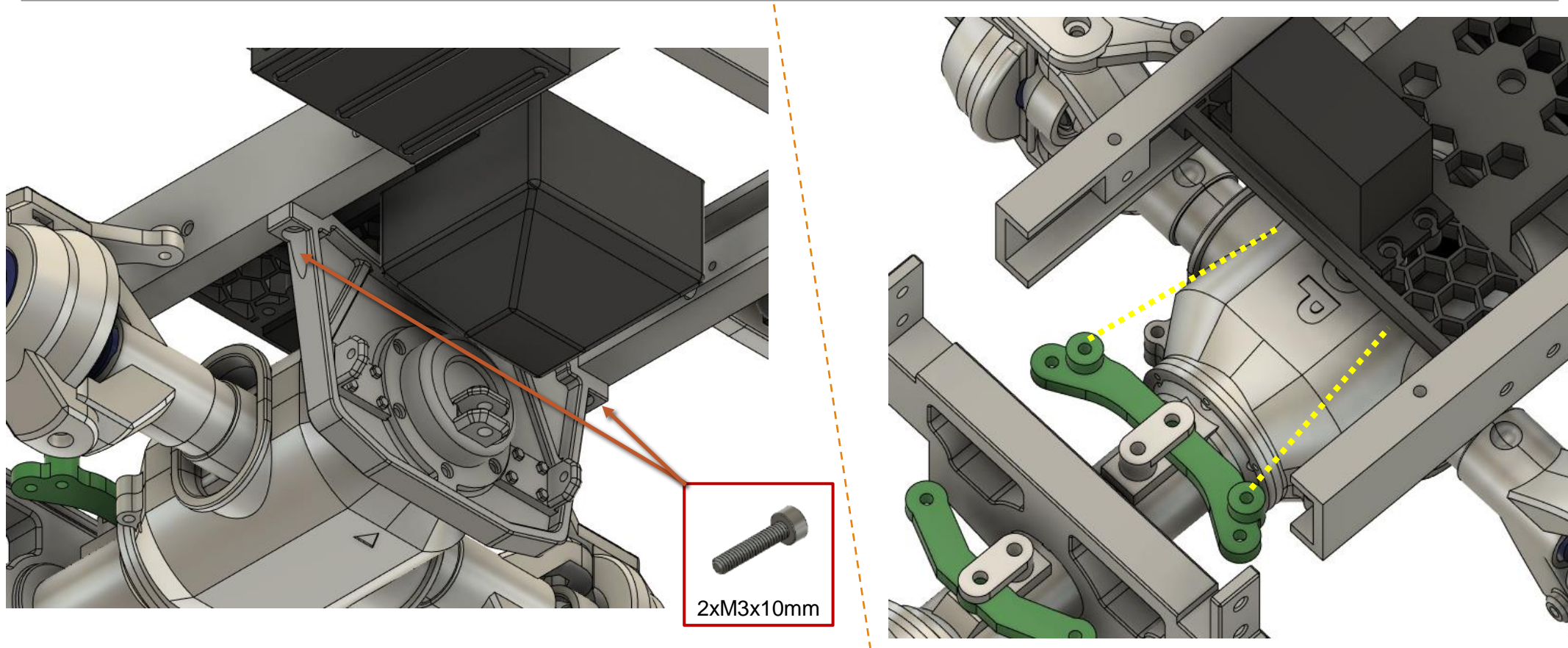


Servo standartní velikosti

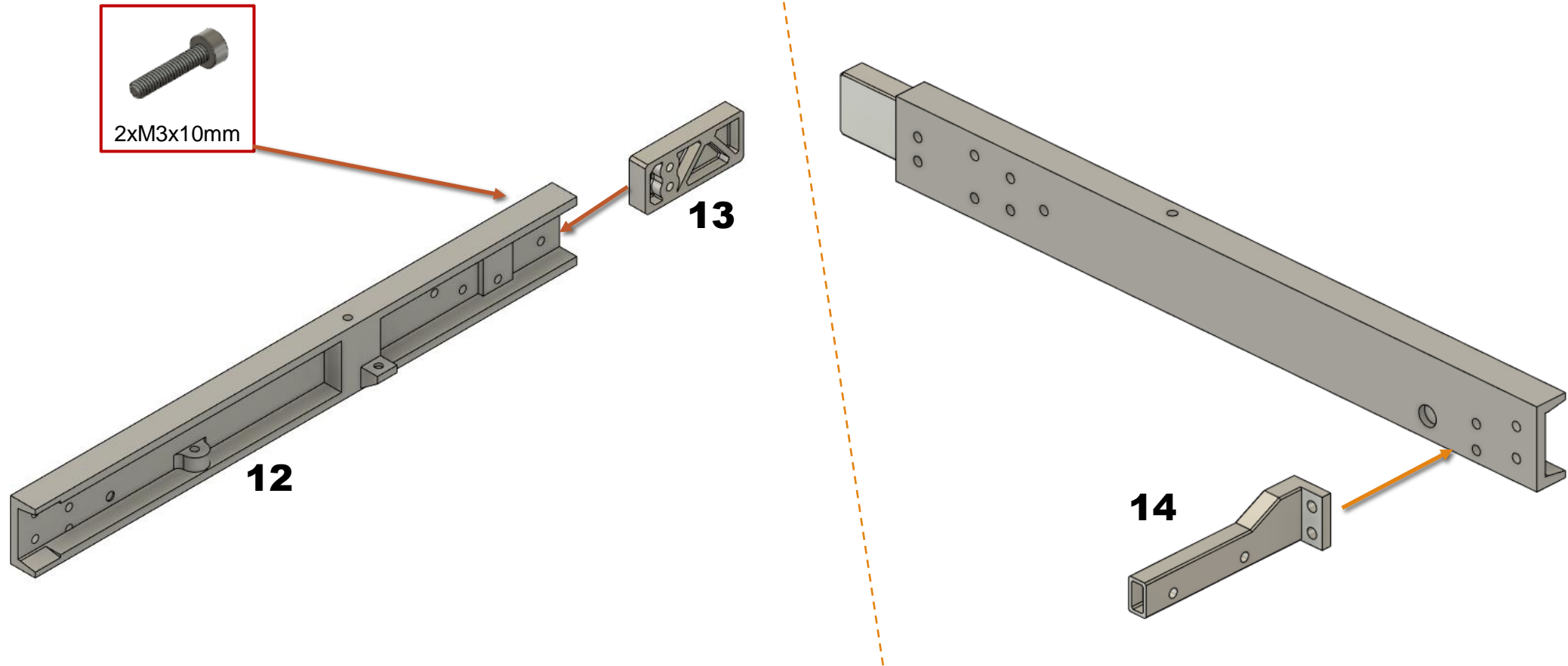


Chassis

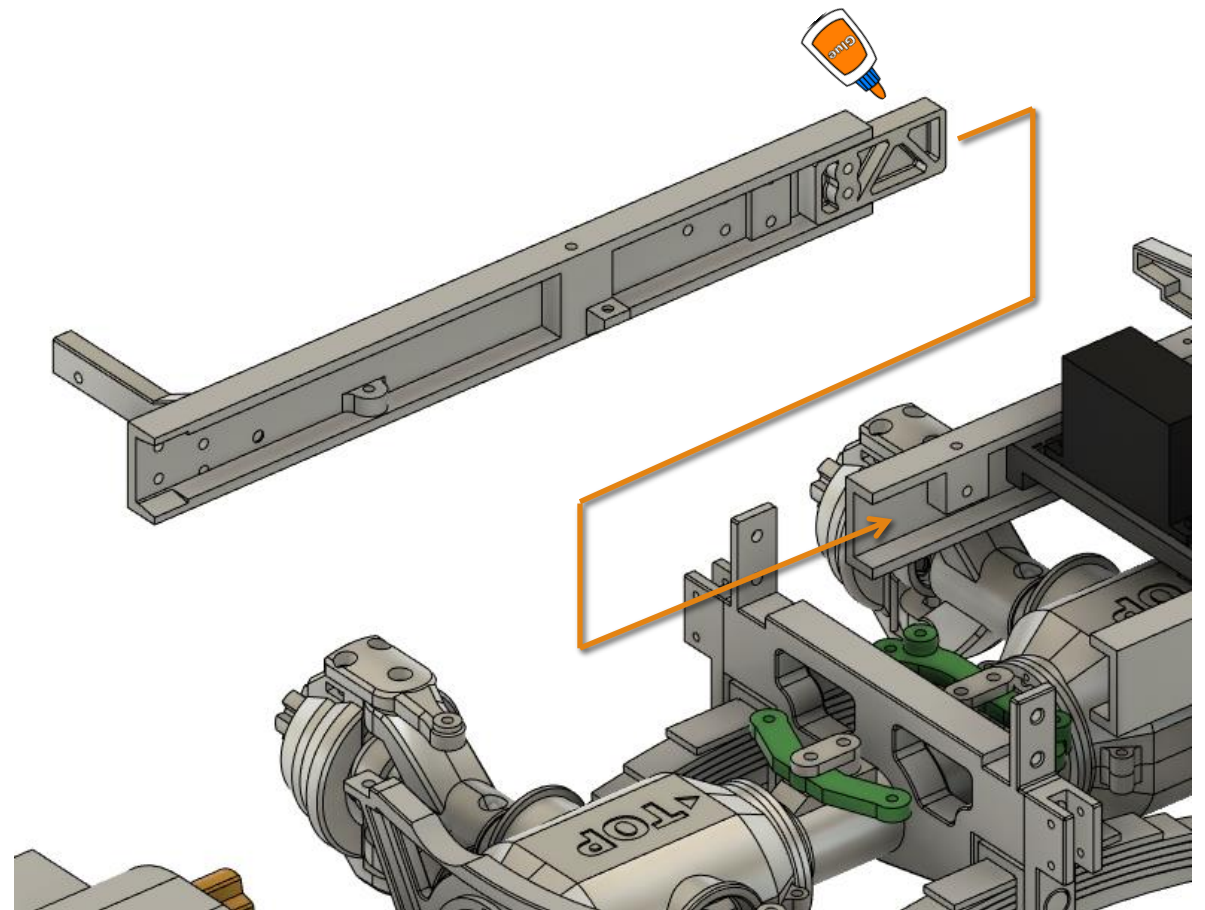
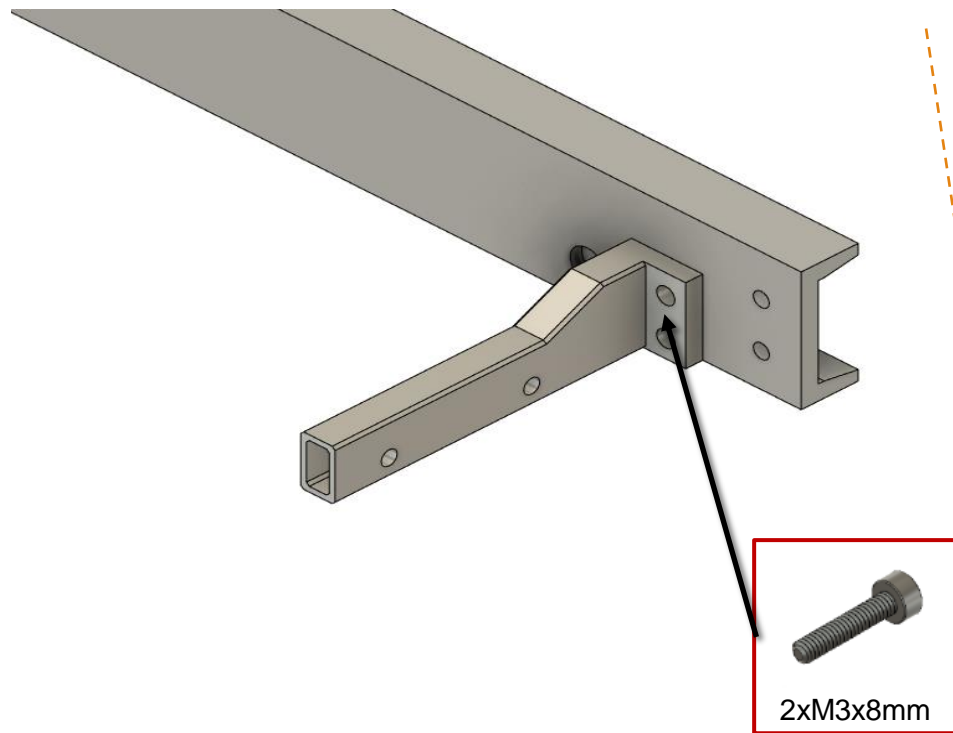
Připojte táhla k
servu doladte
neutrál



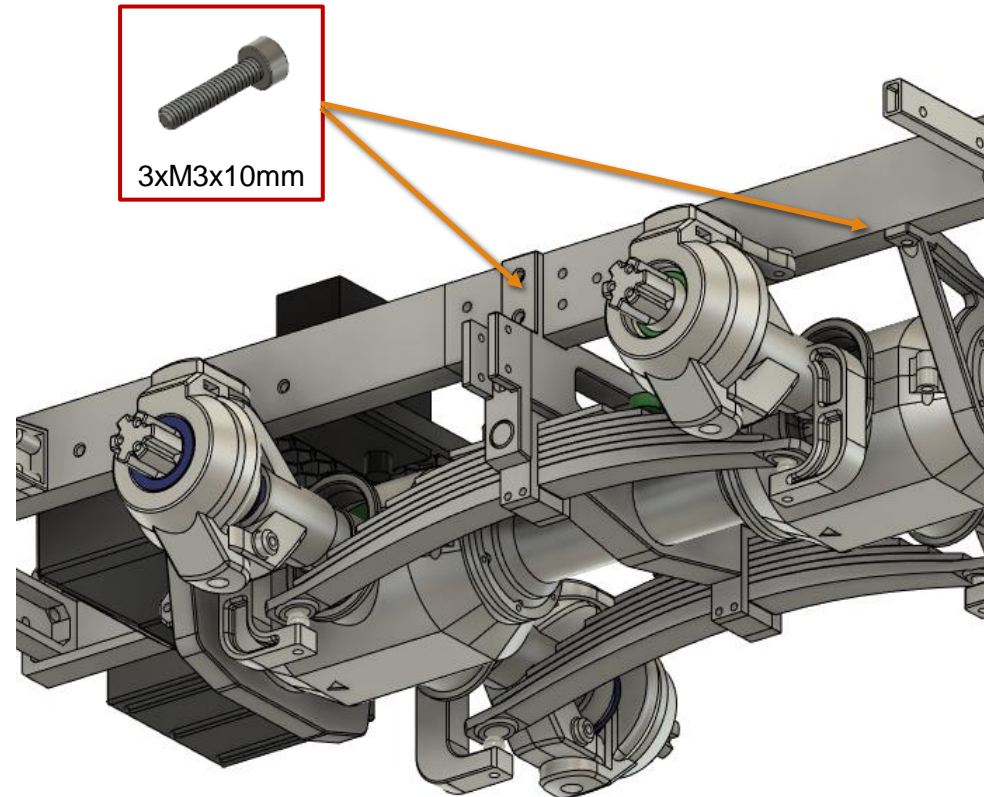
Chassis



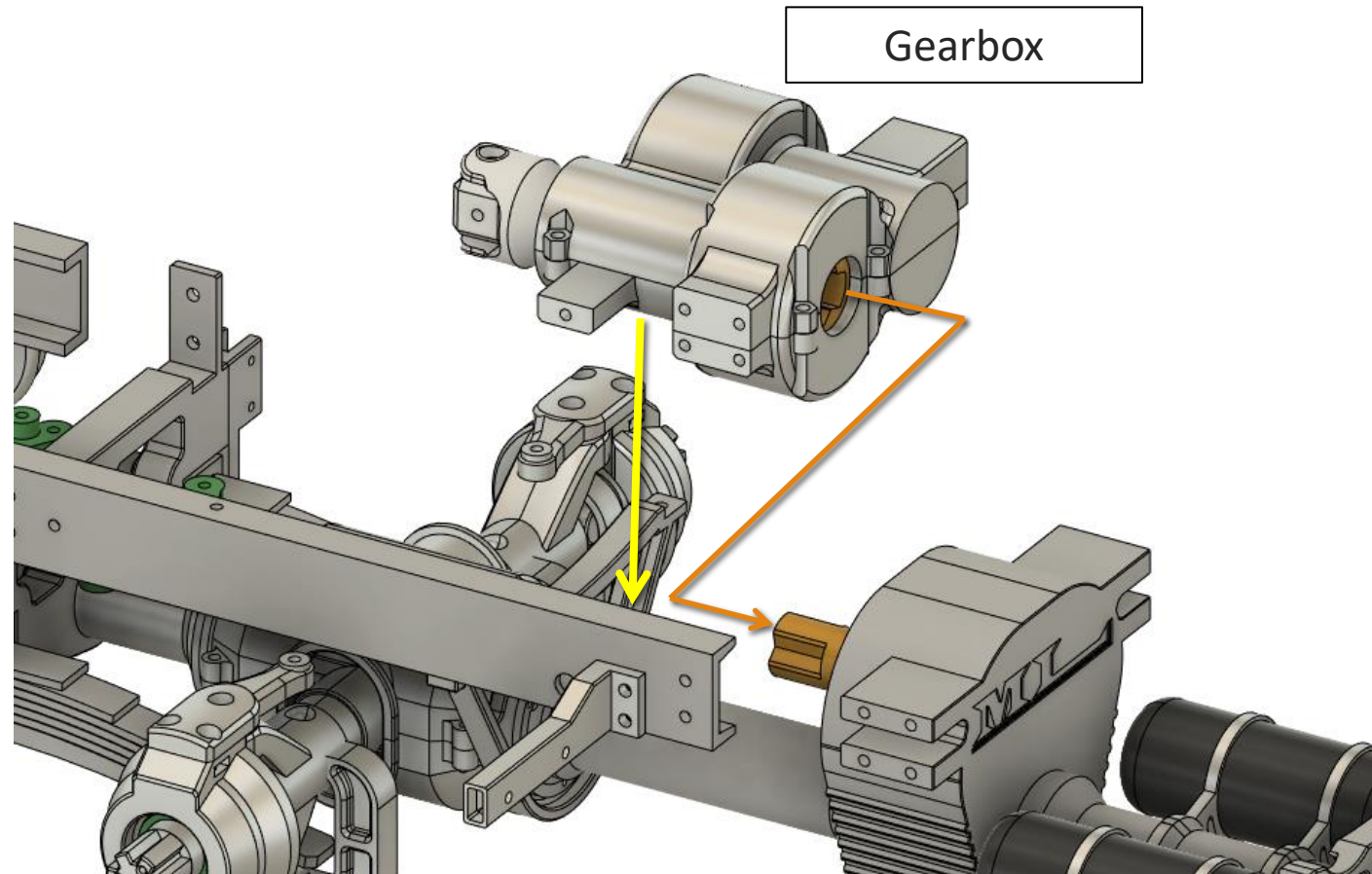
Chassis



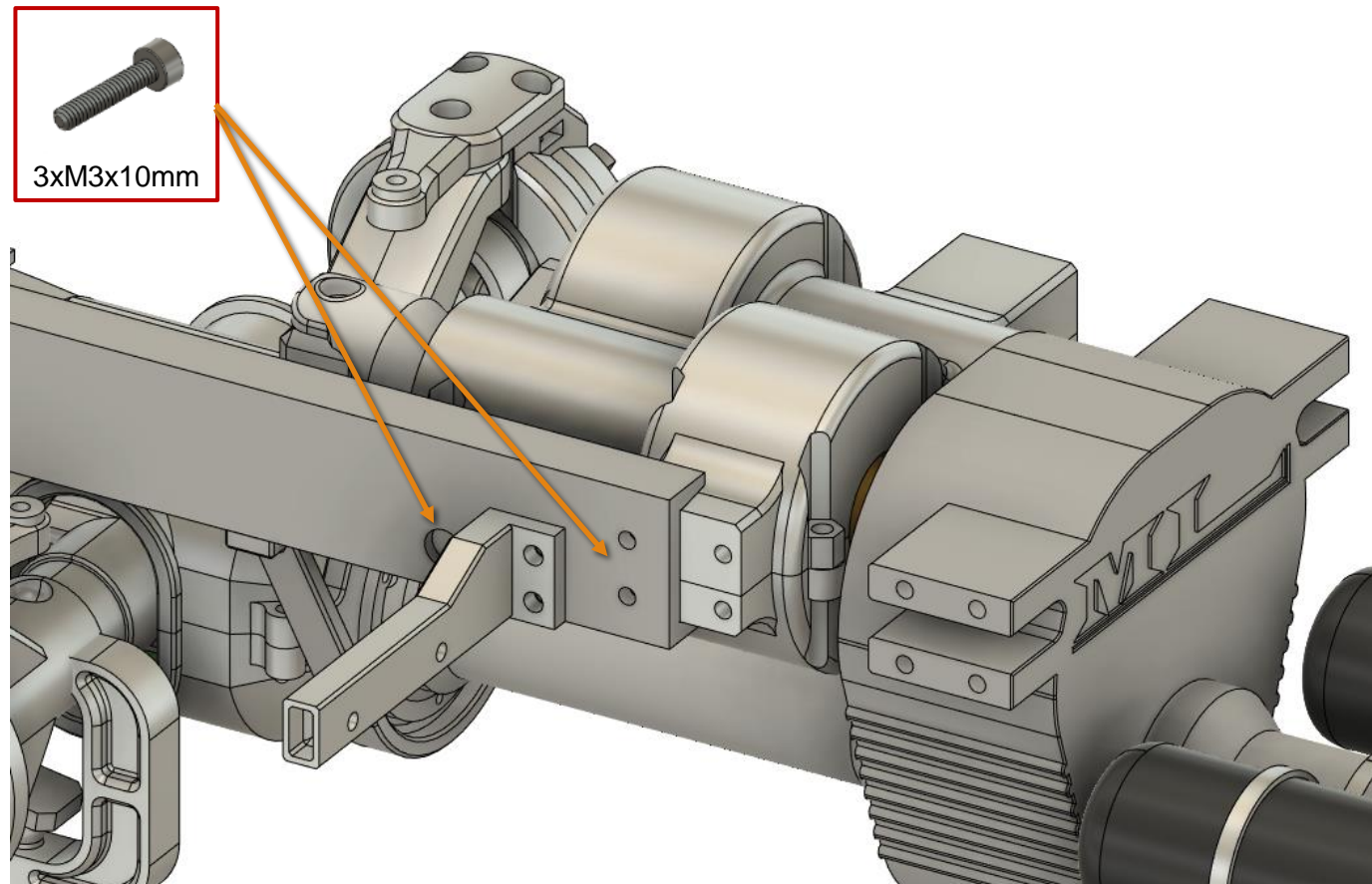
Chassis



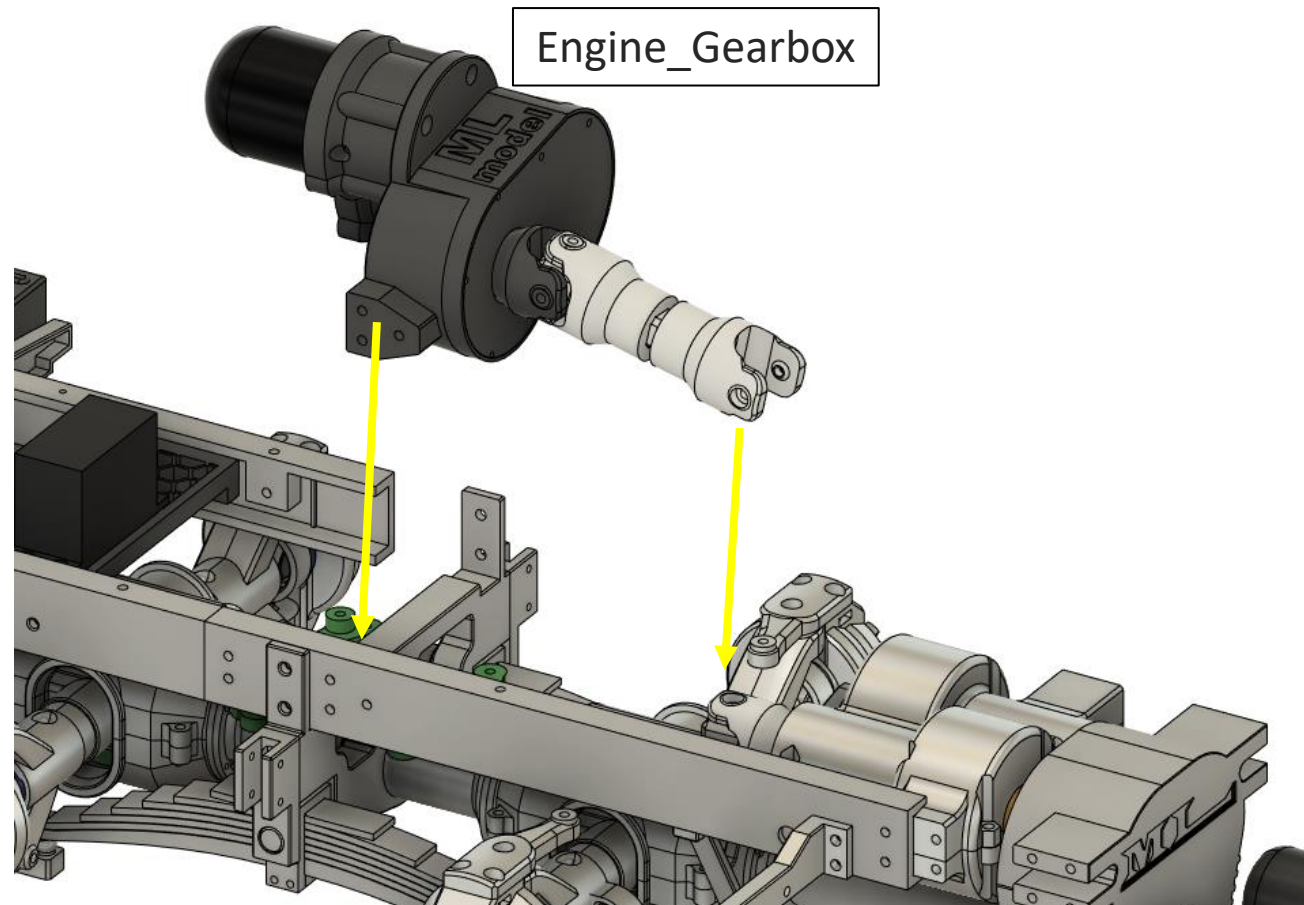
Chassis



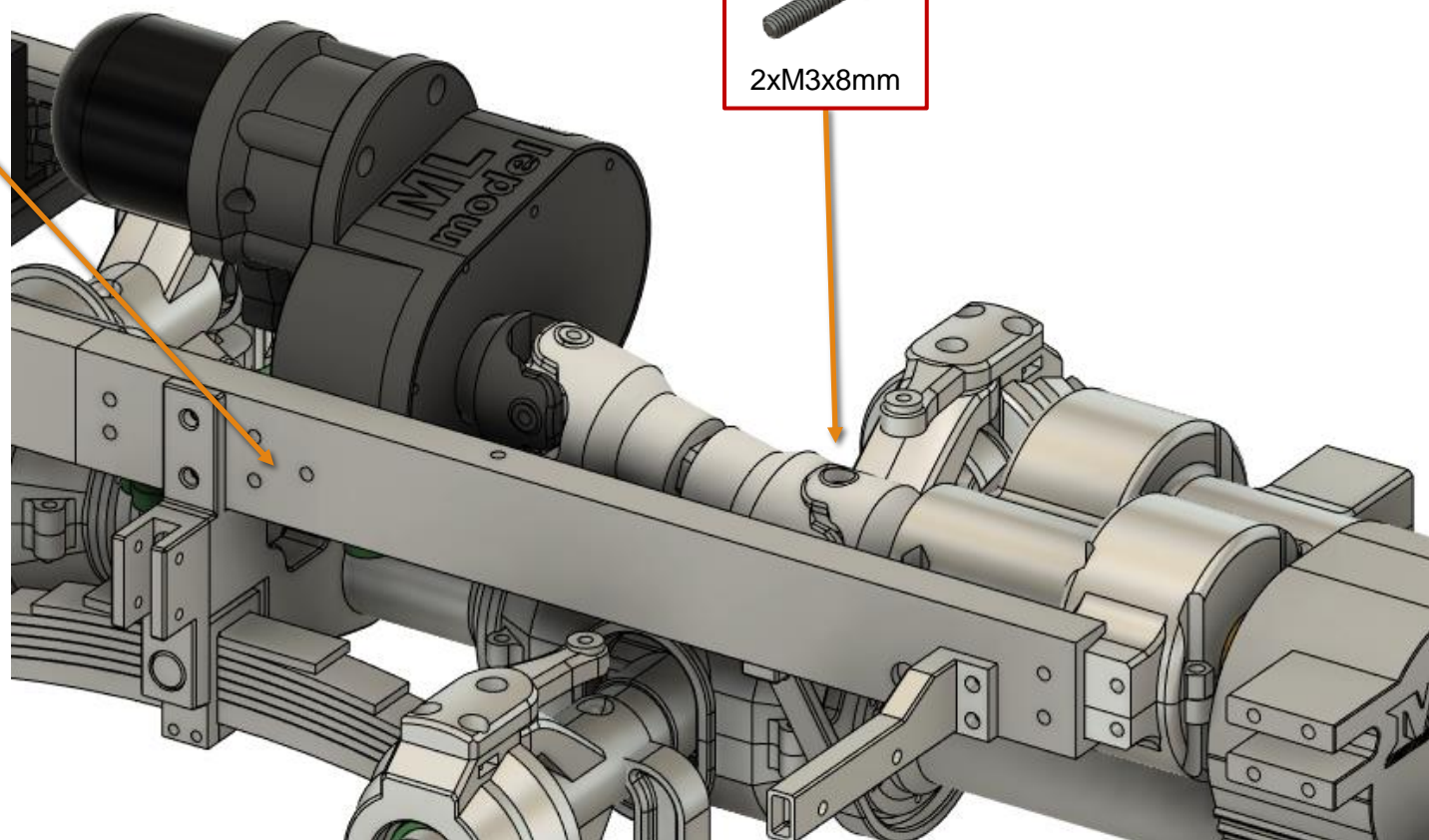
Chassis



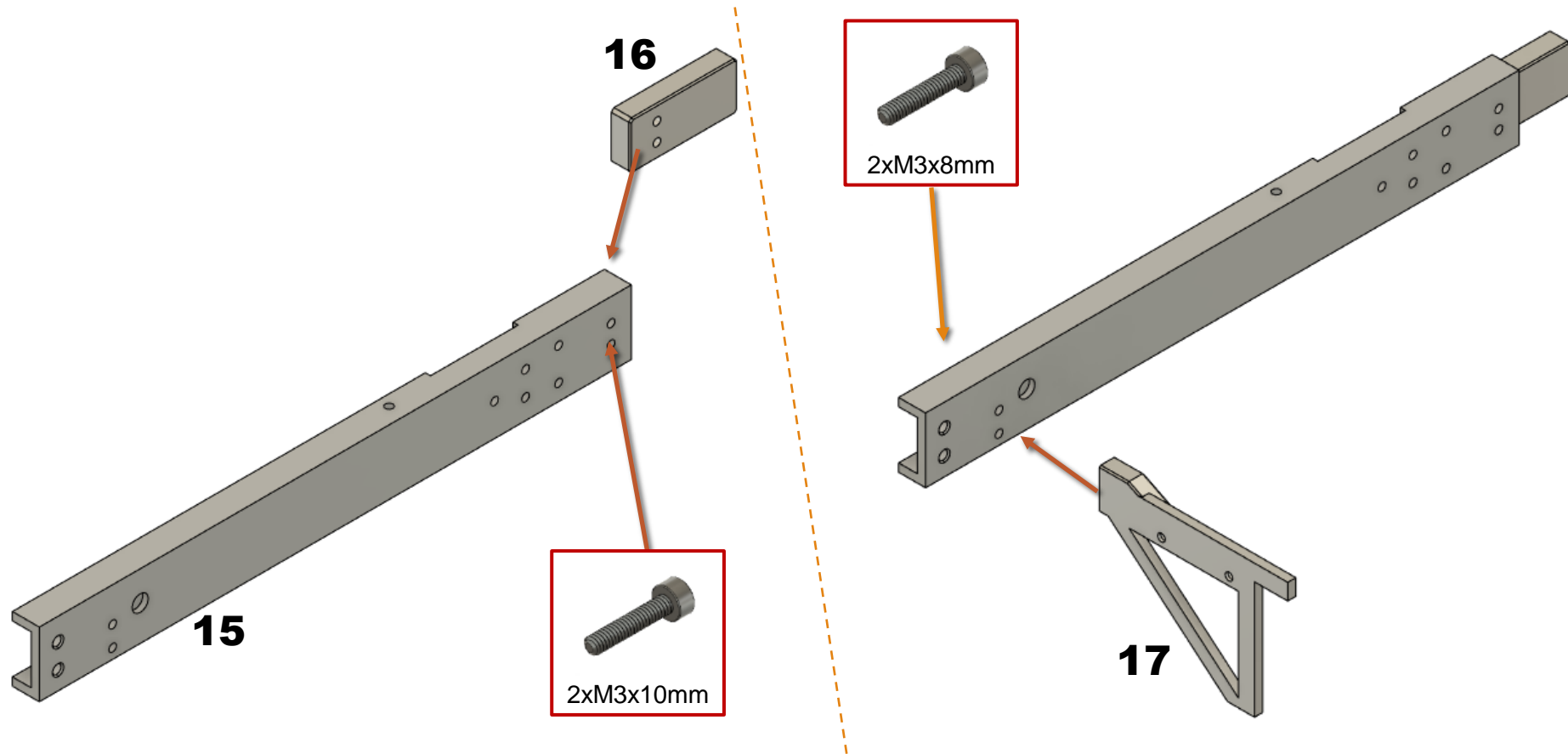
Chassis



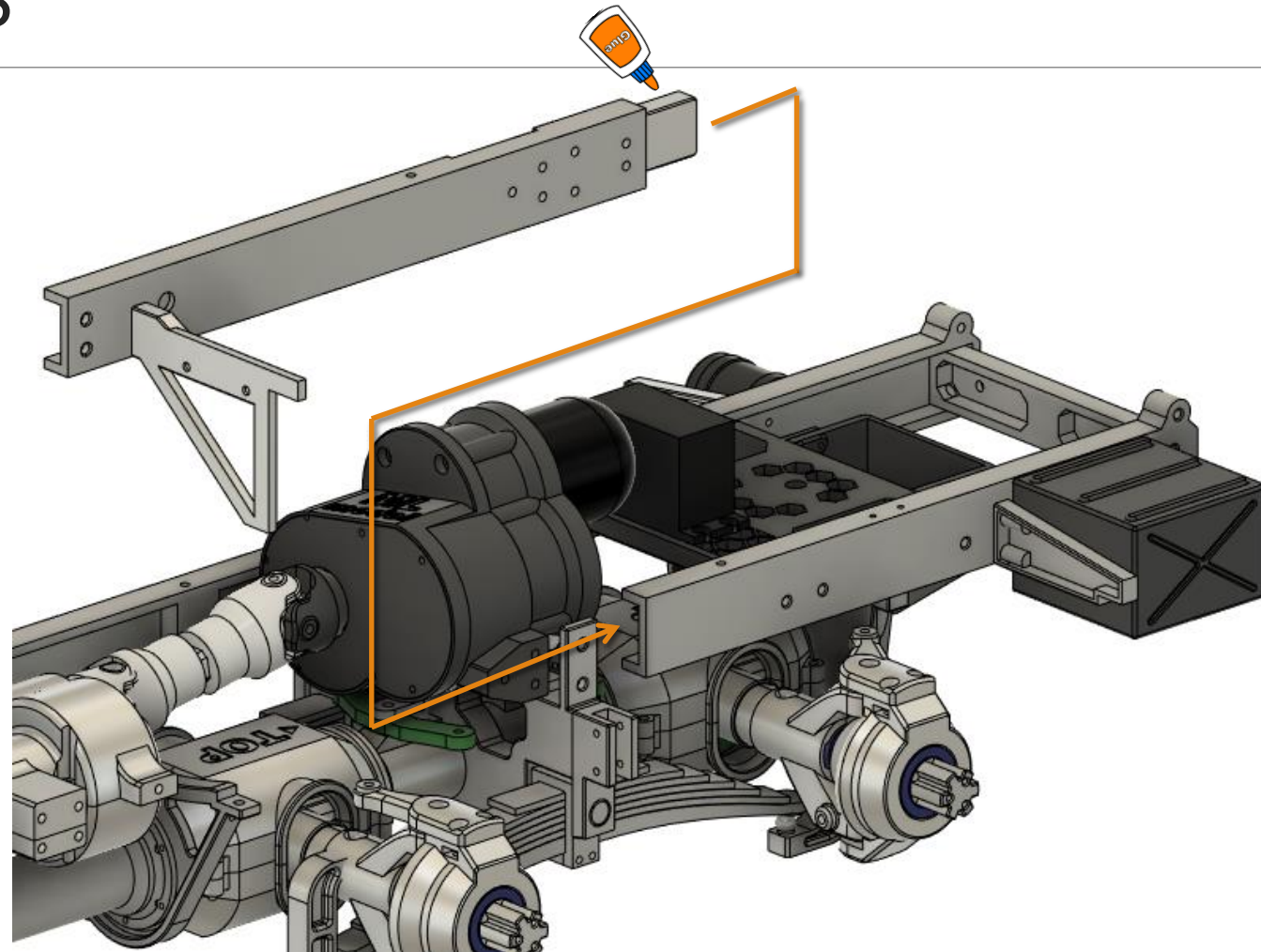
Chassis



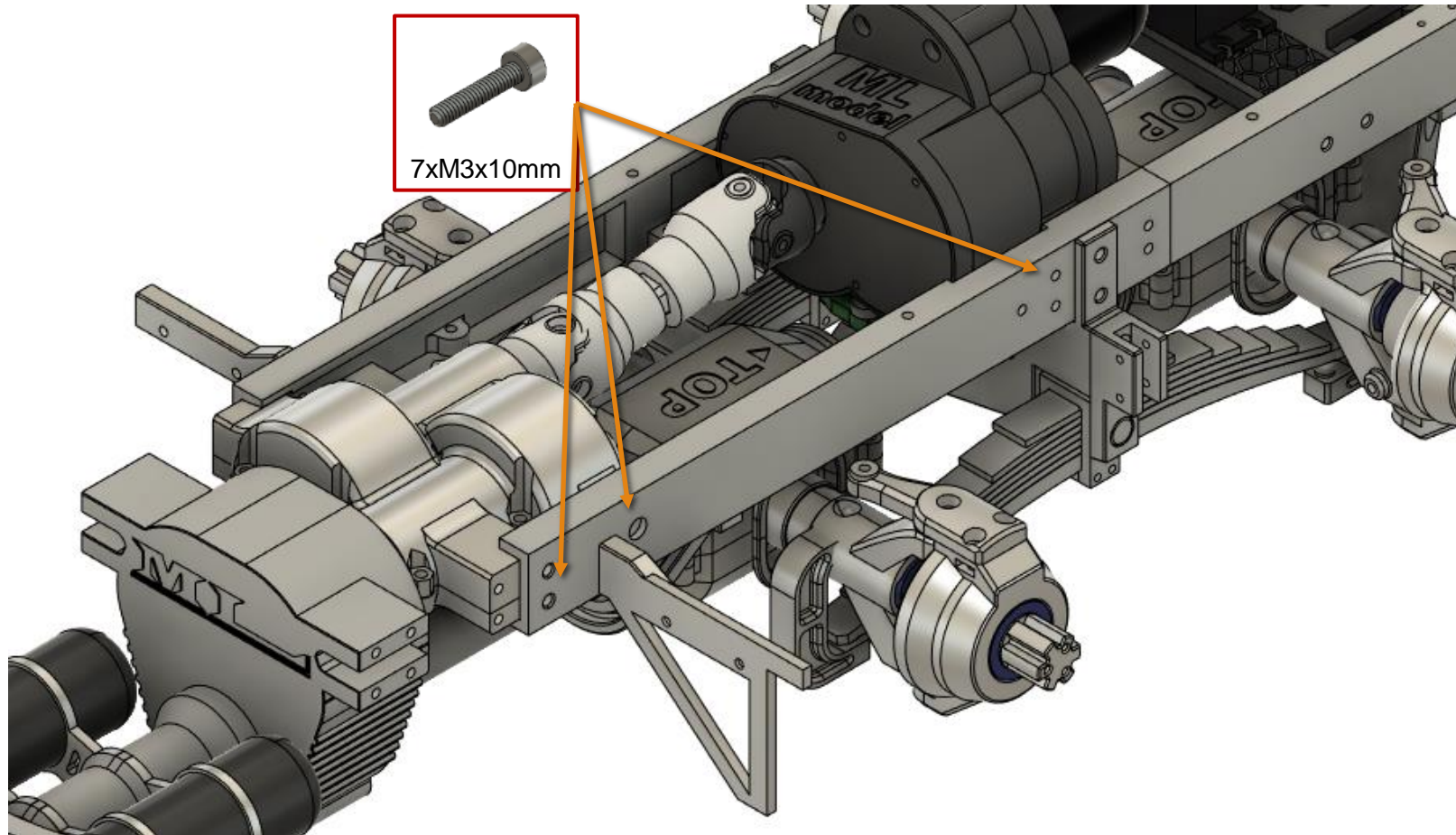
Chassis



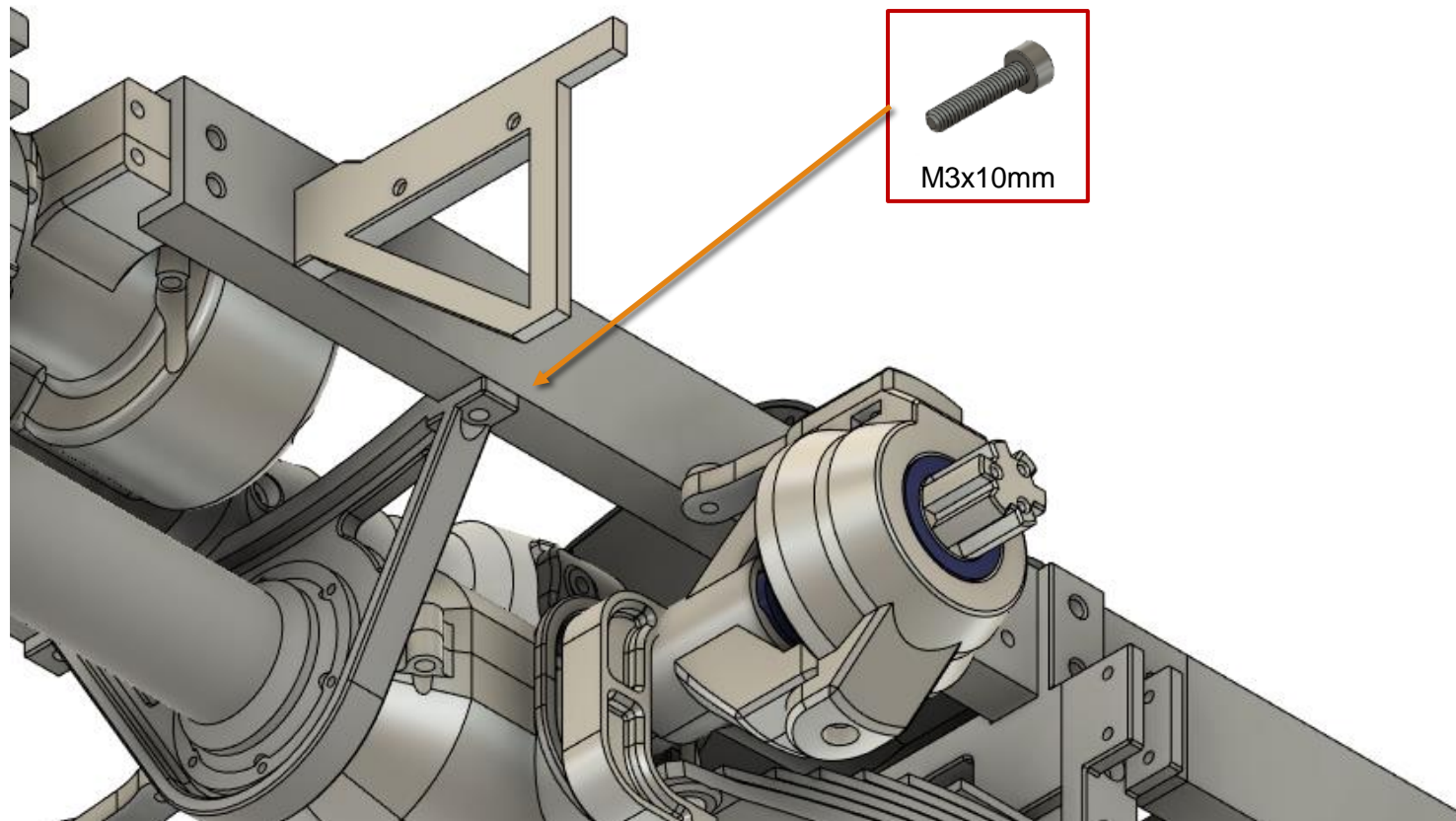
Chassis



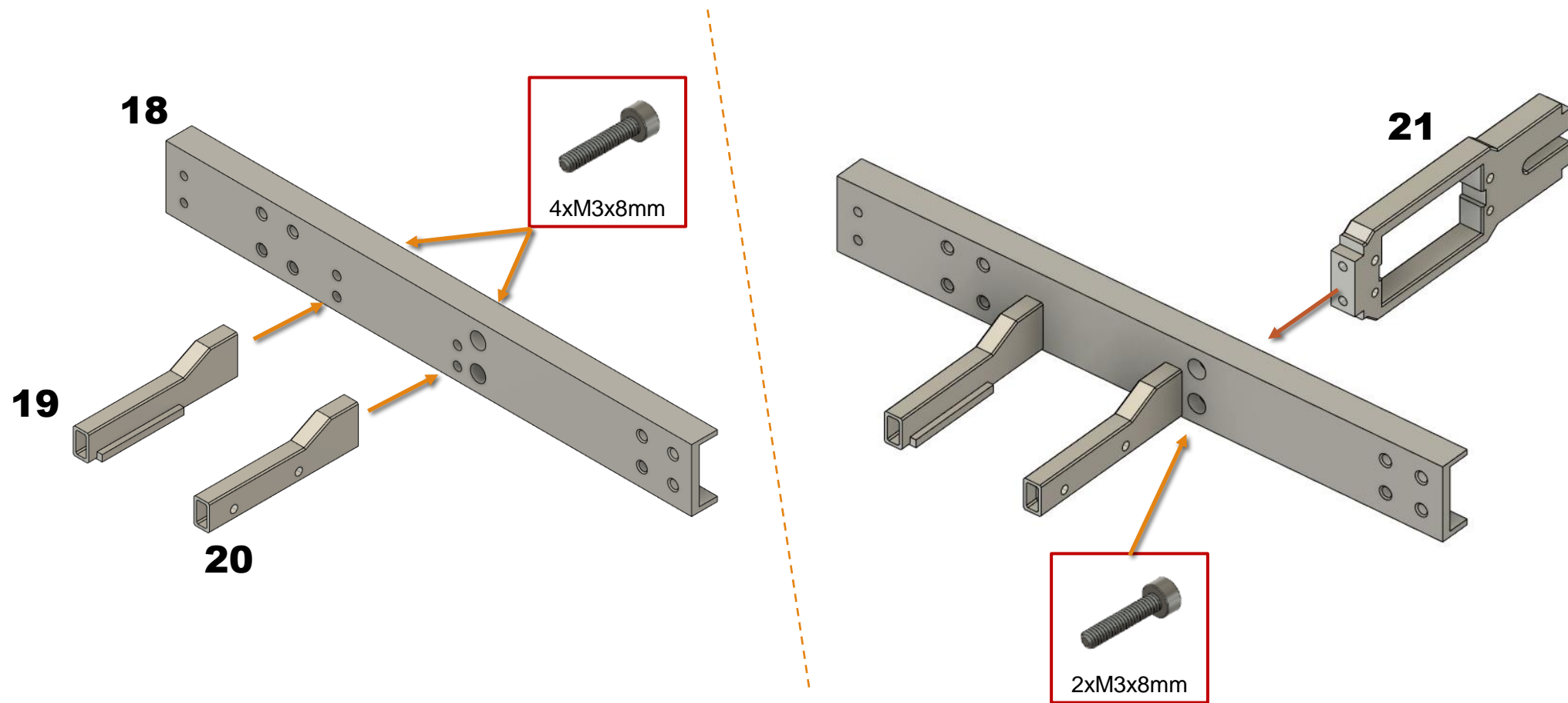
Chassis



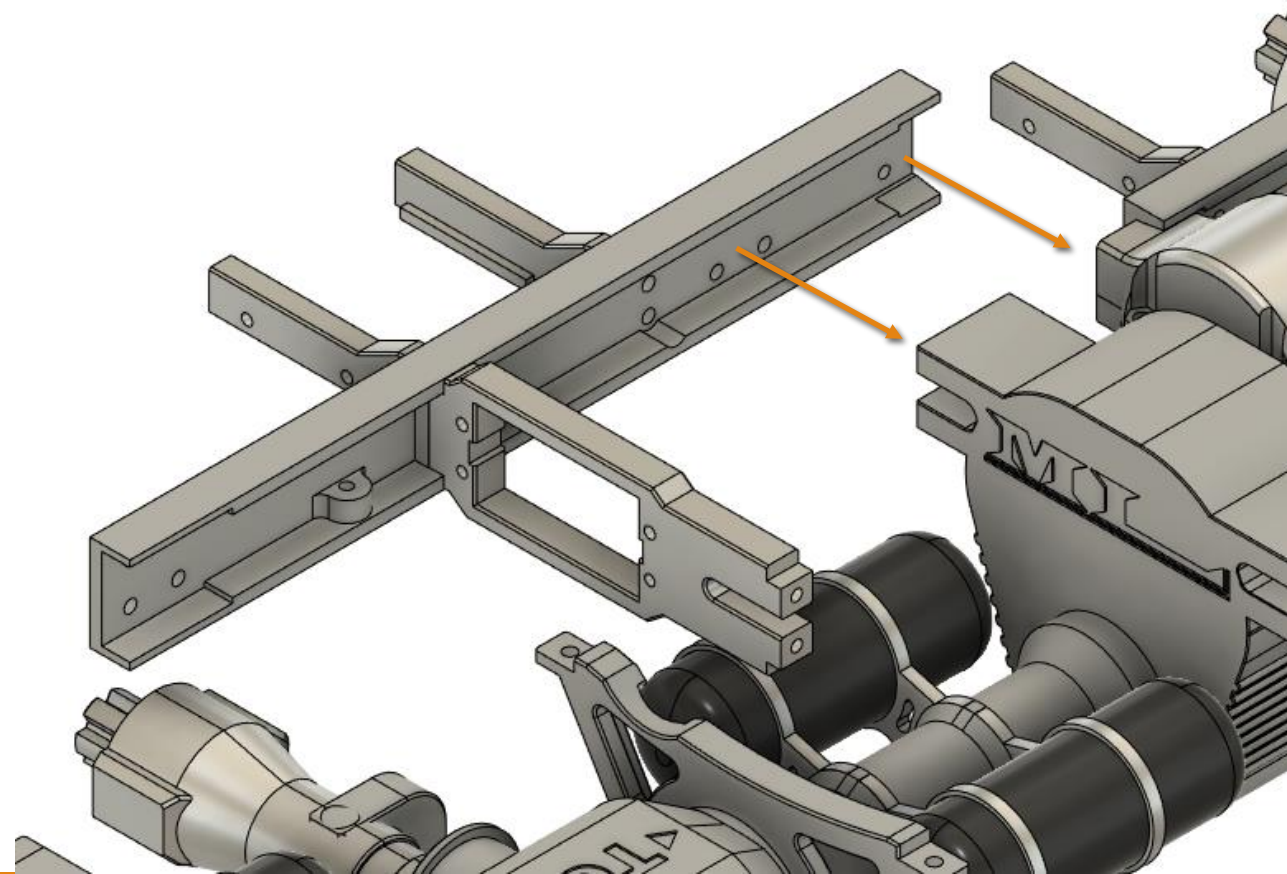
Chassis



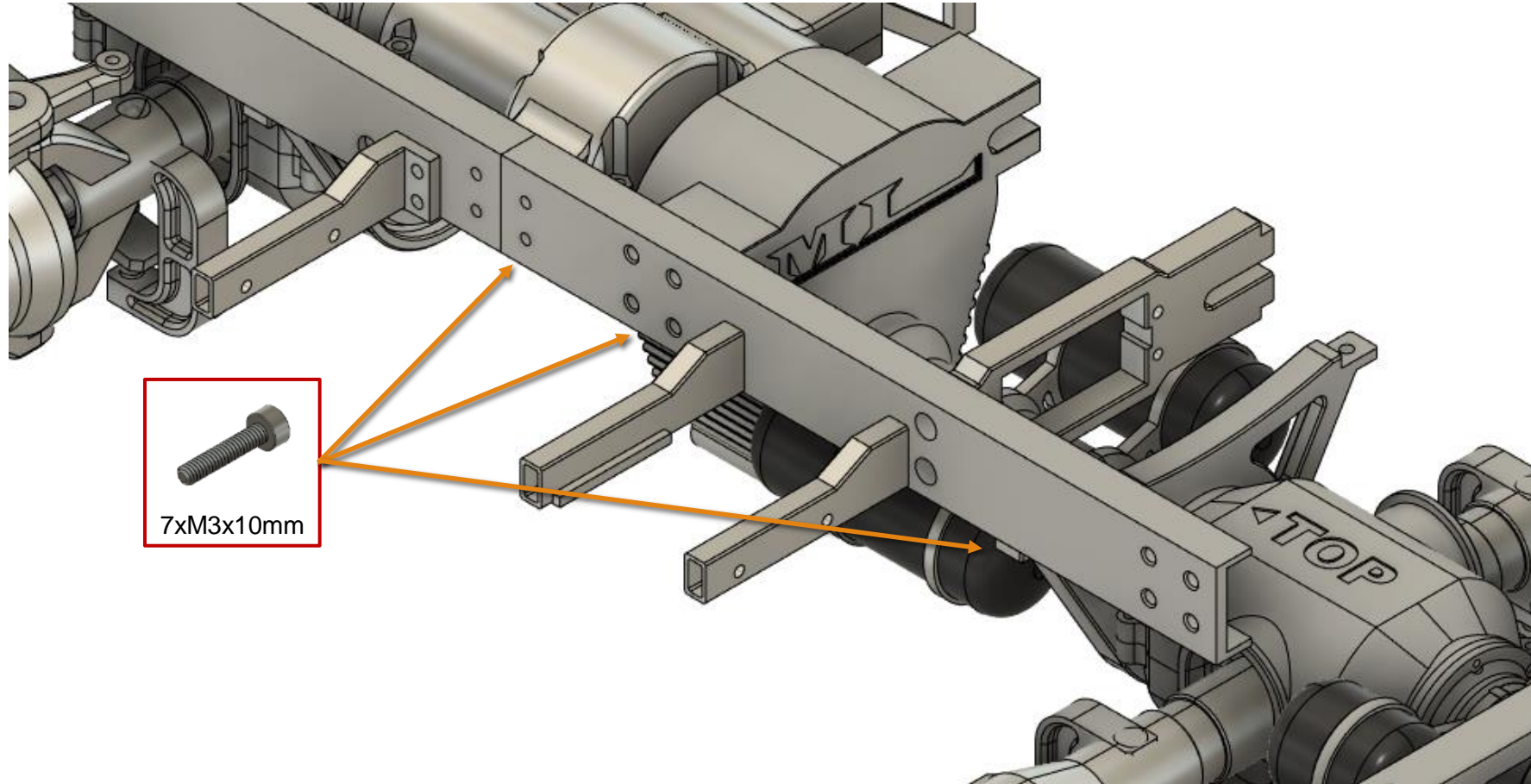
Chassis



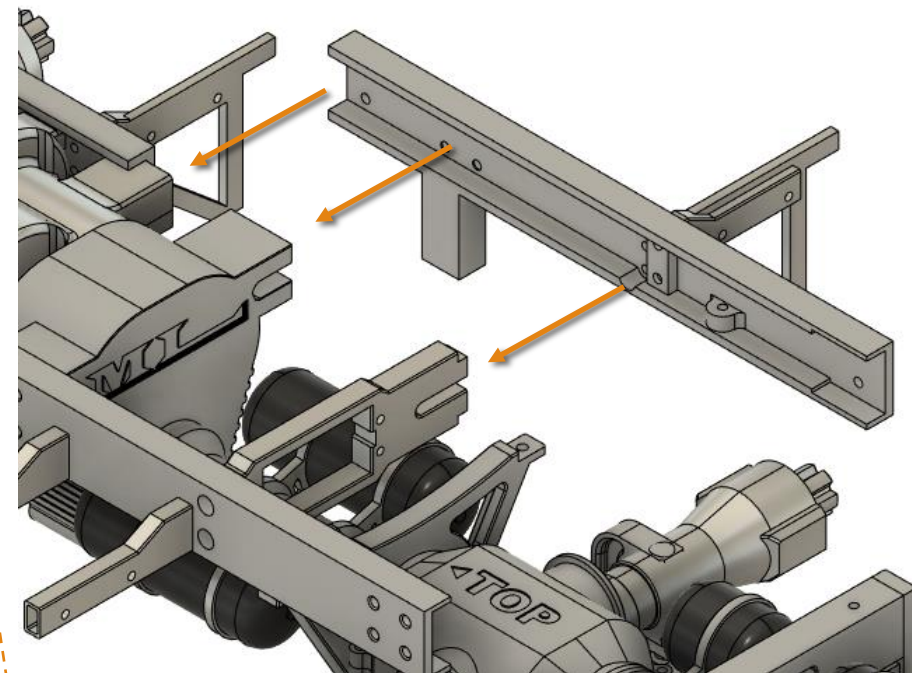
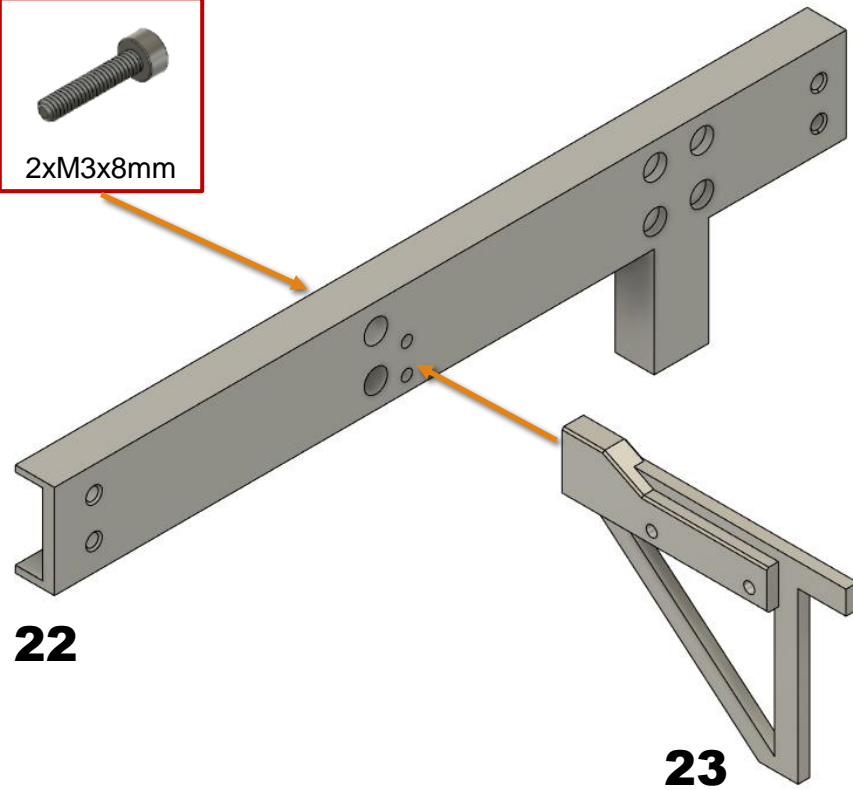
Chassis



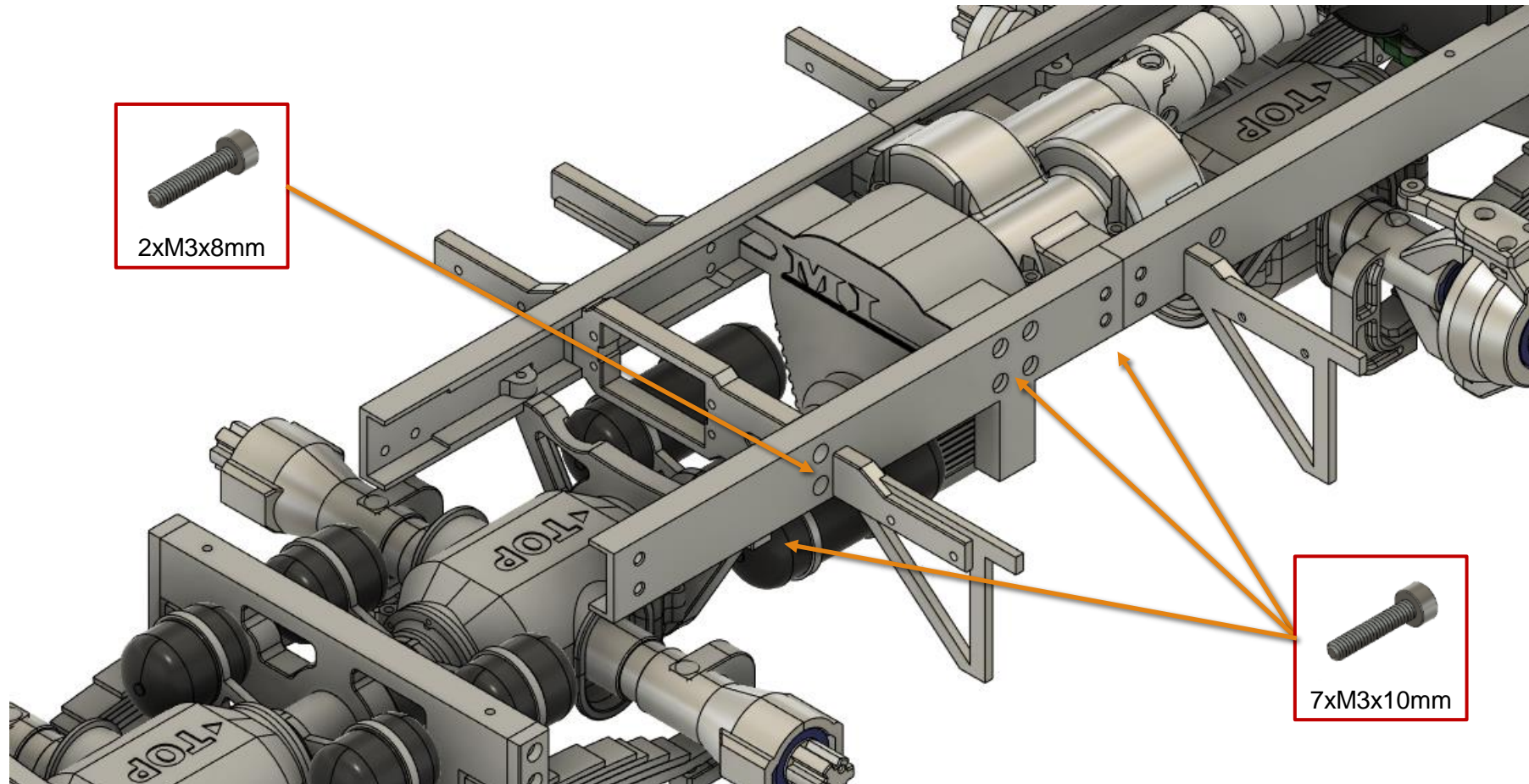
Chassis



Chassis

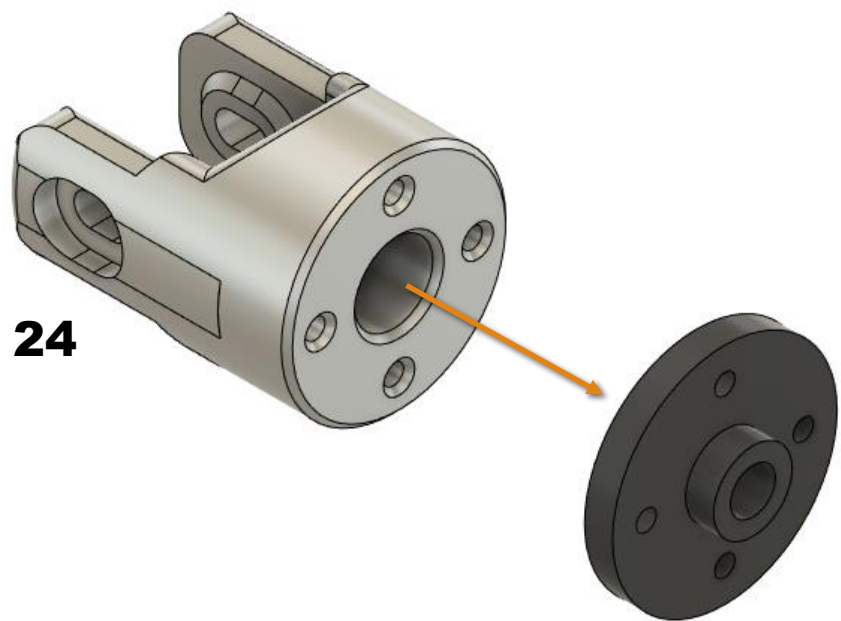


Chassis

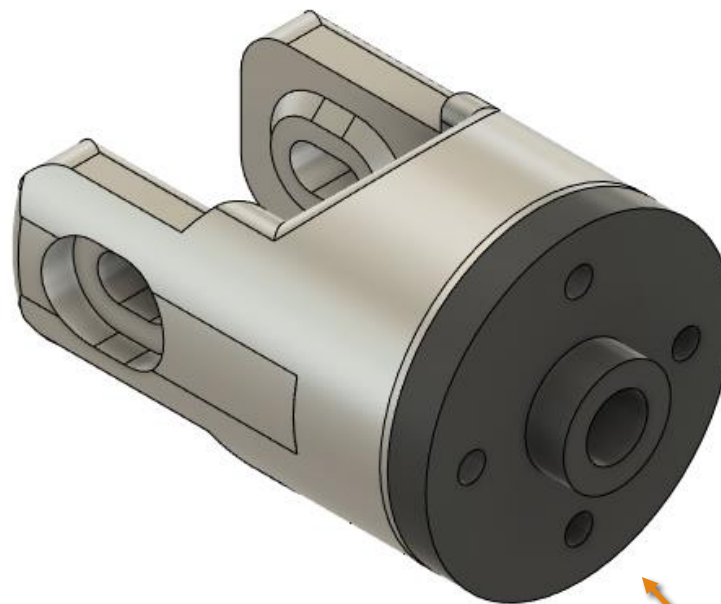


Chassis

24



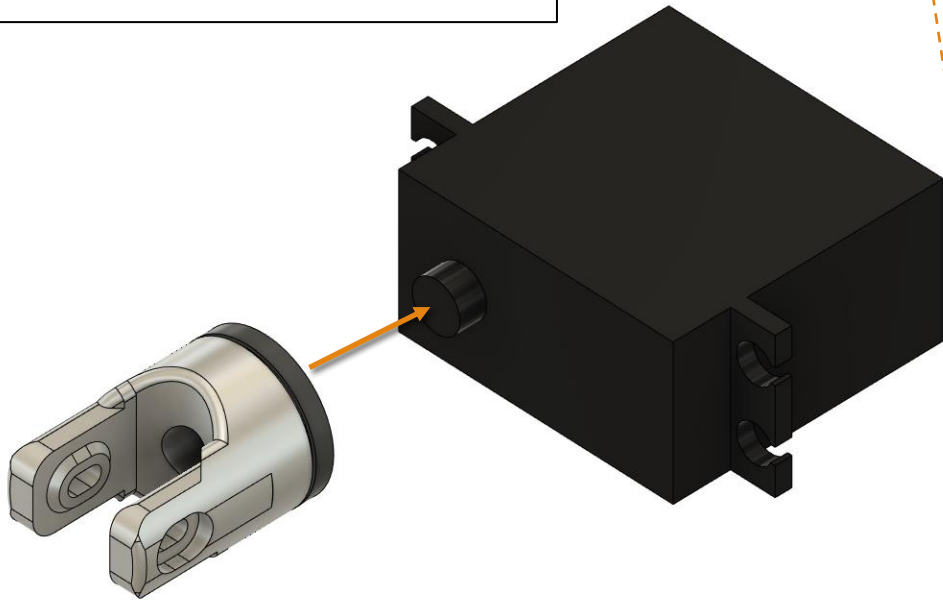
Příslušenství k servu



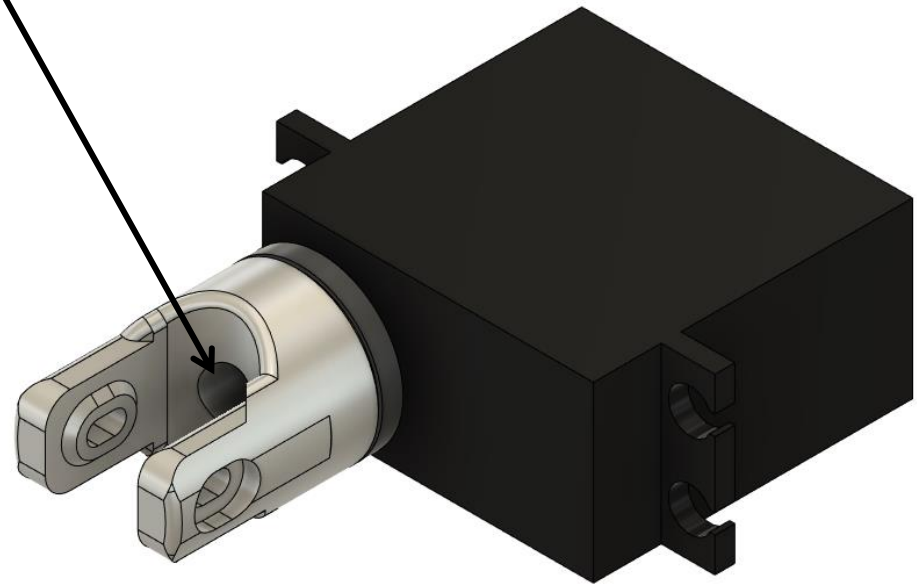
4xM2x8mm

Chassis

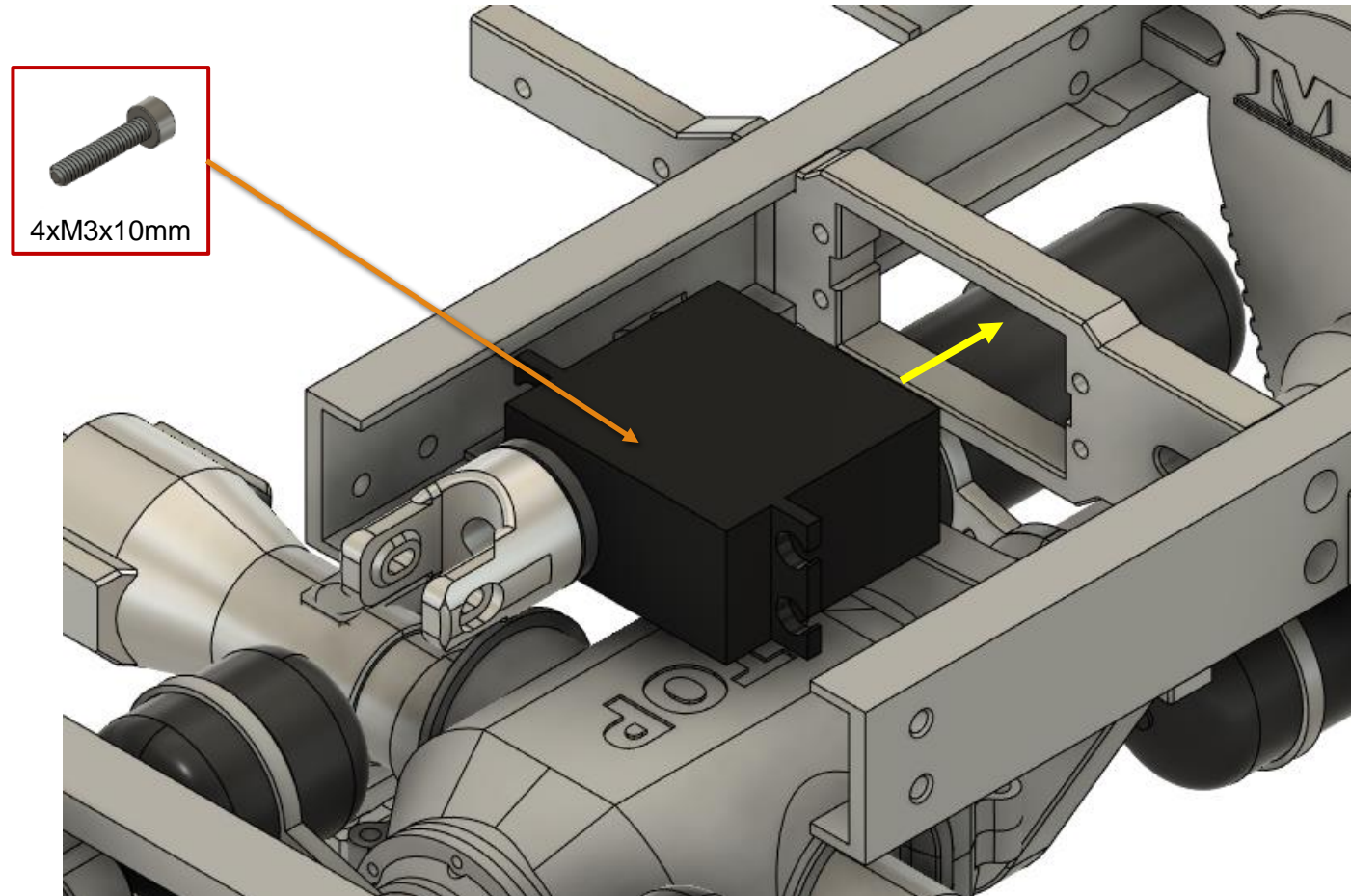
Servo standartní velikosti



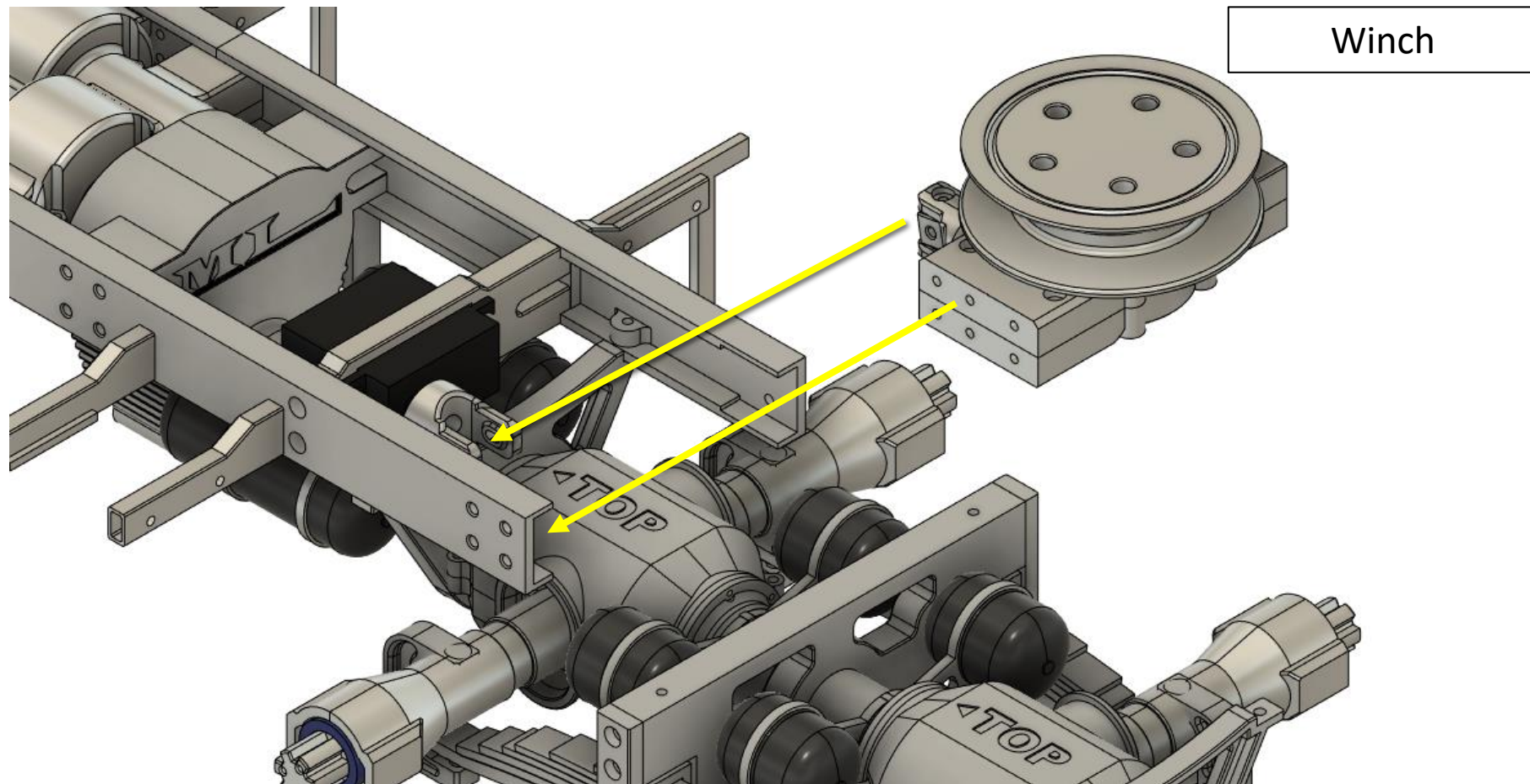
Použijte šroubek, který je standartně dodáván se servem.



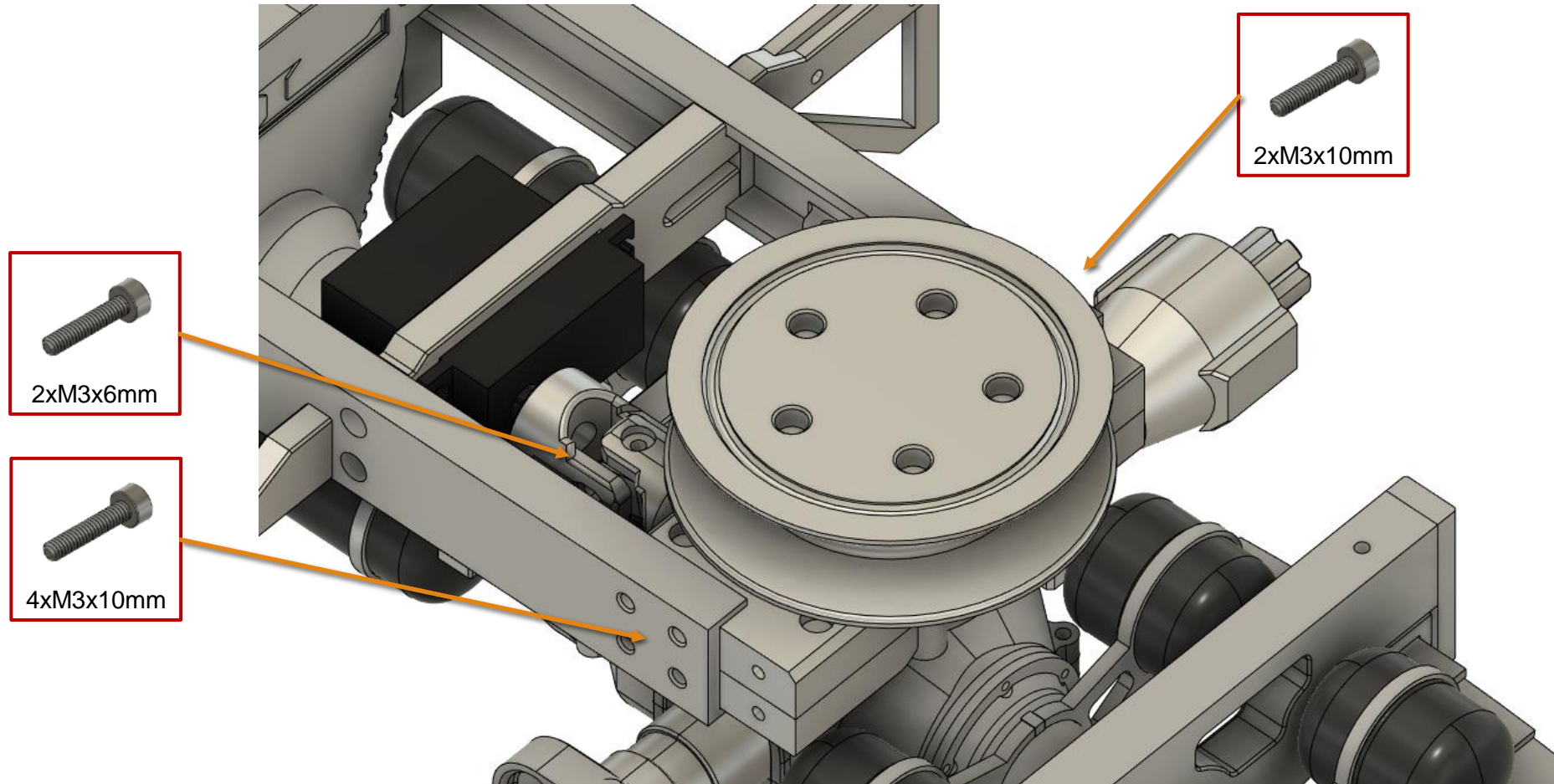
Chassis



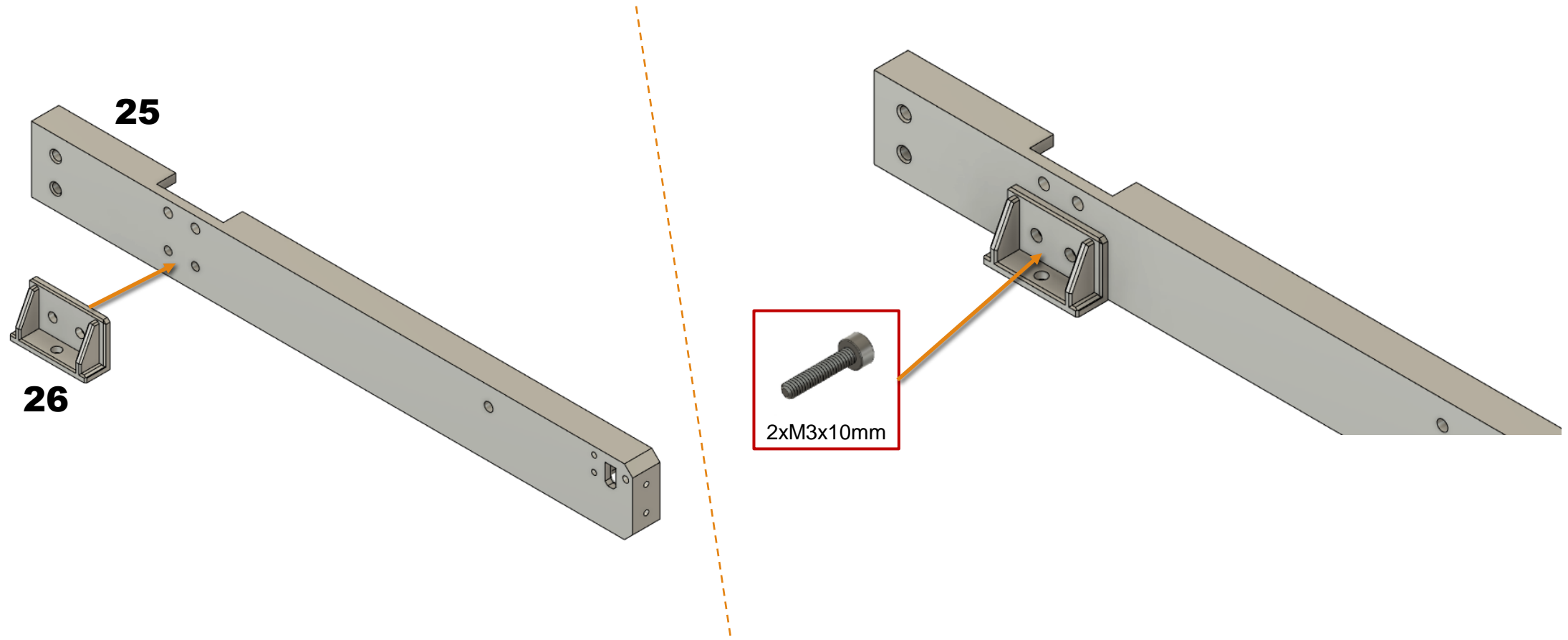
Chassis



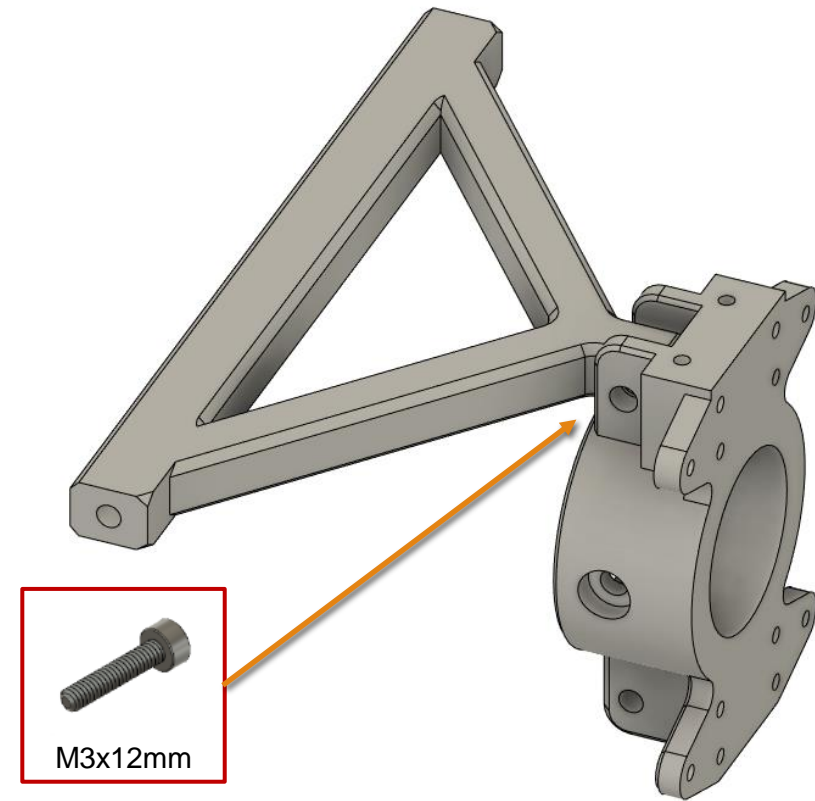
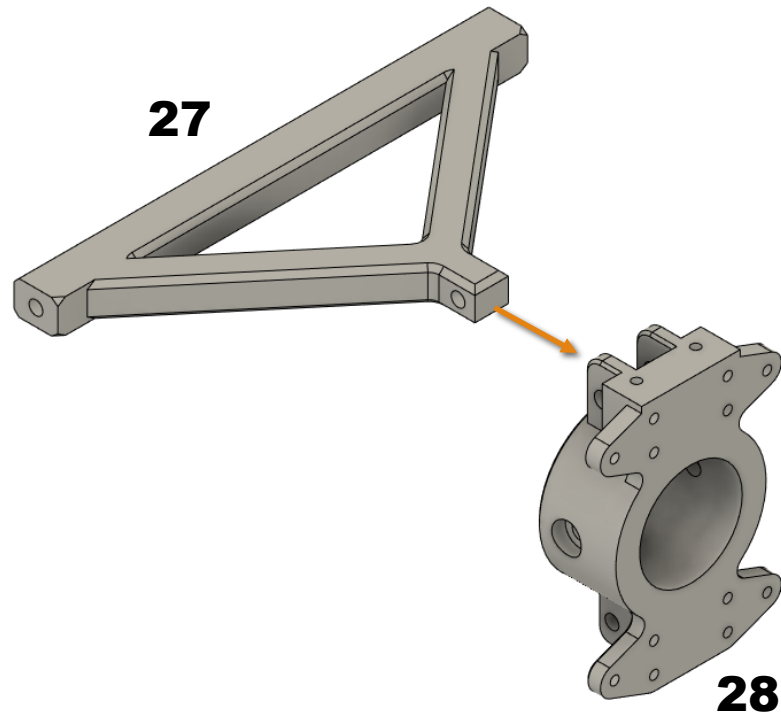
Chassis



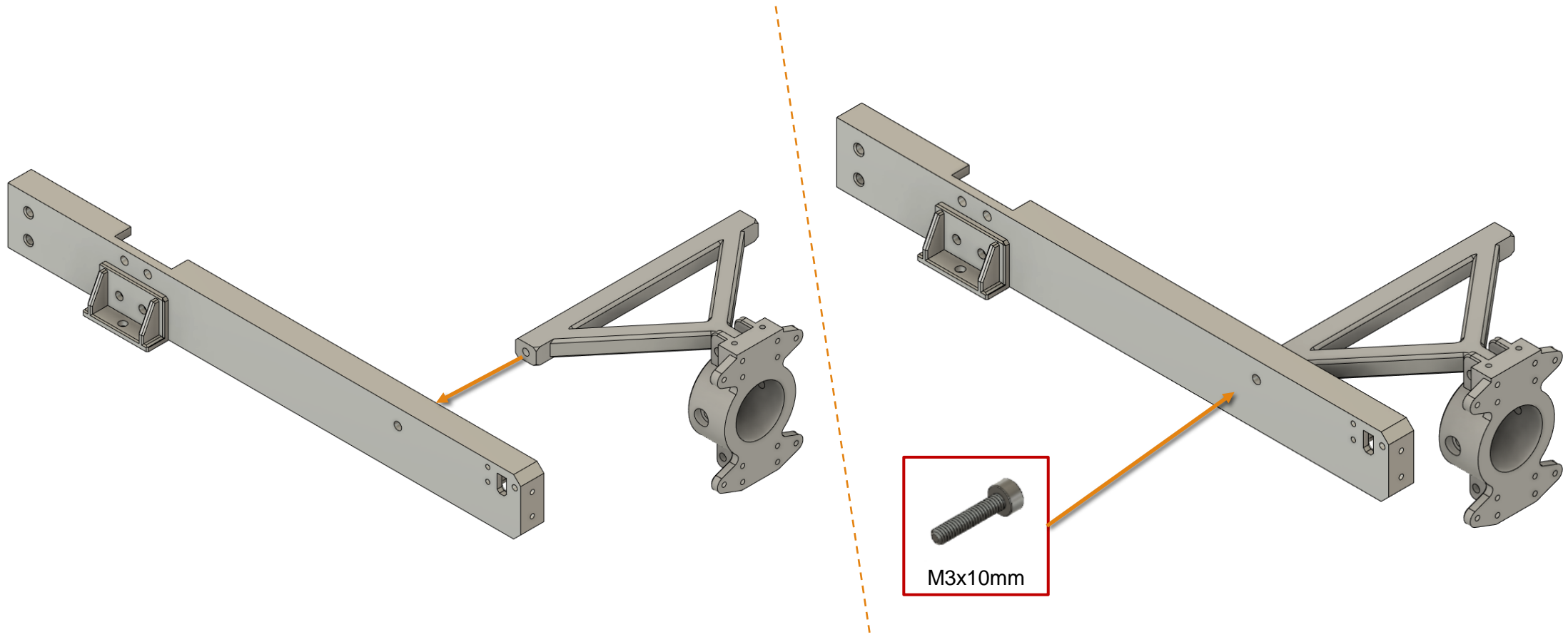
Chassis



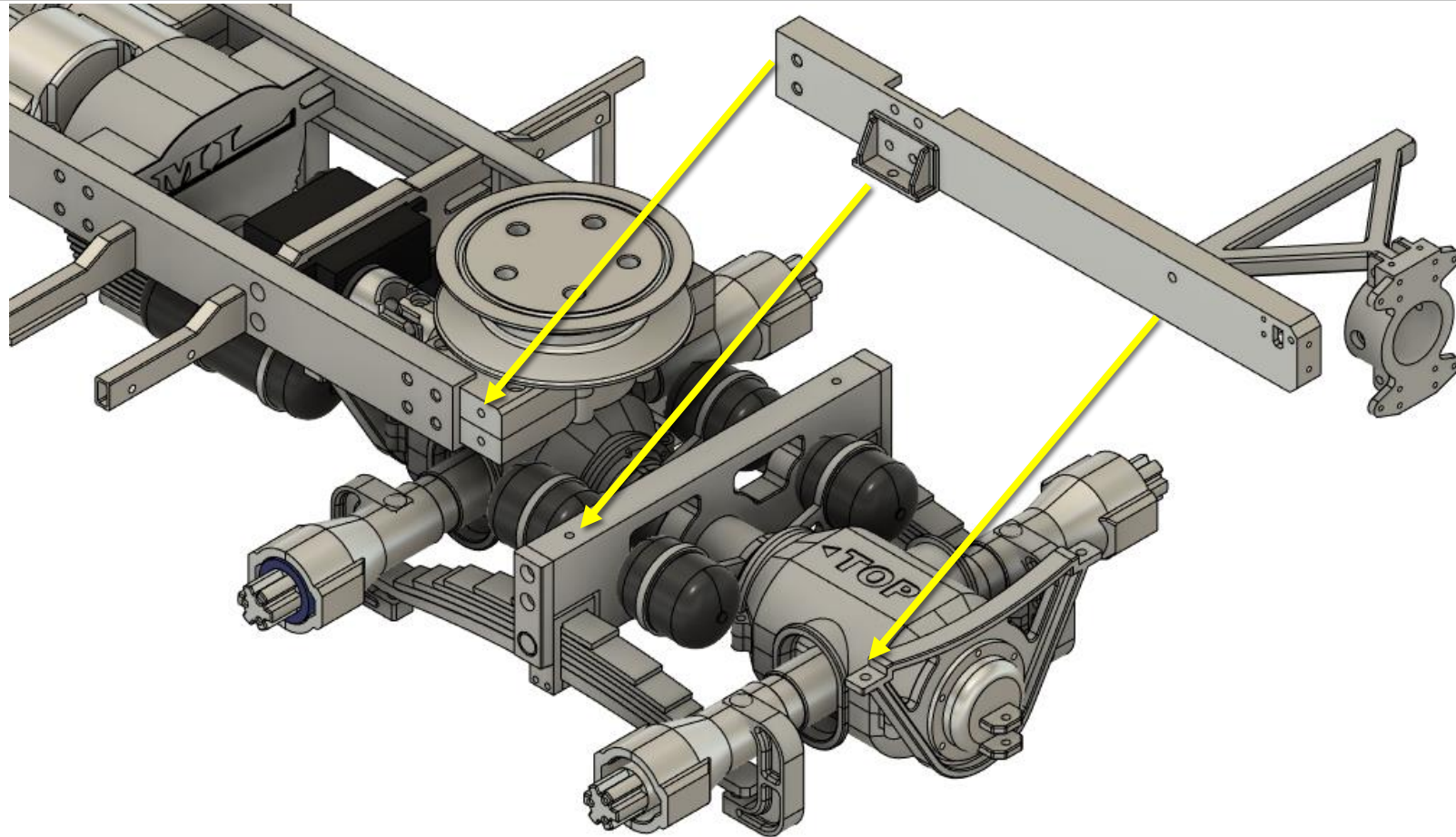
Chassis



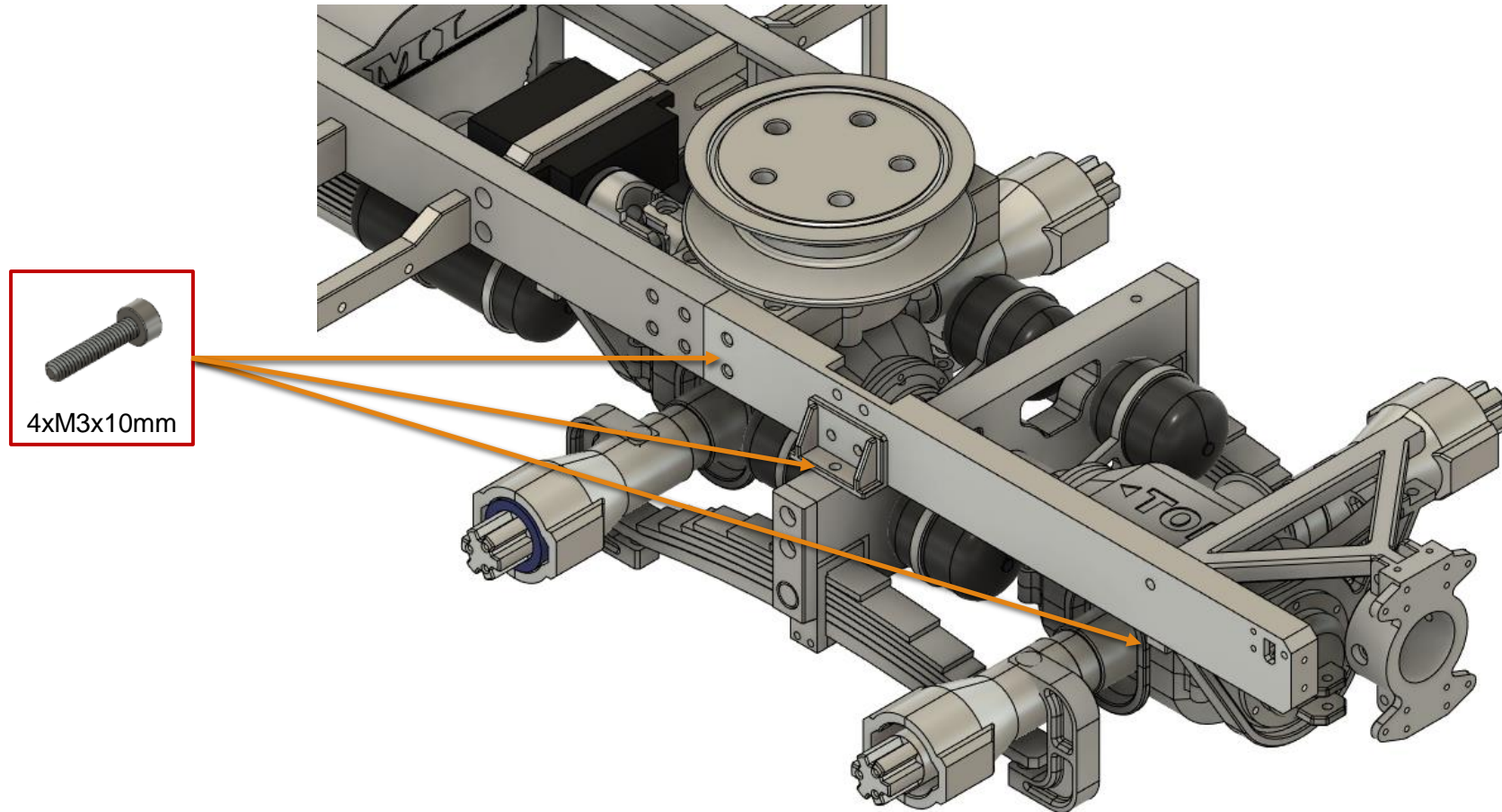
Chassis



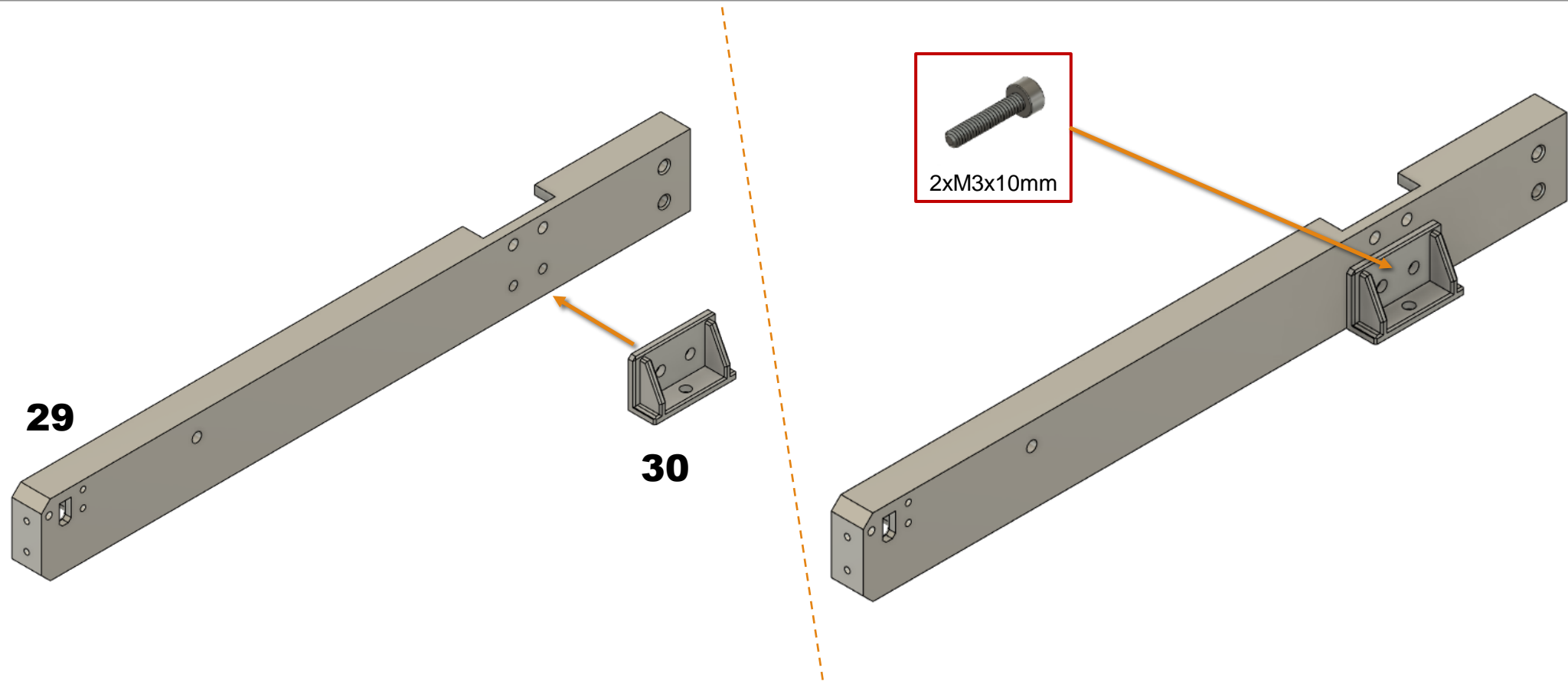
Chassis



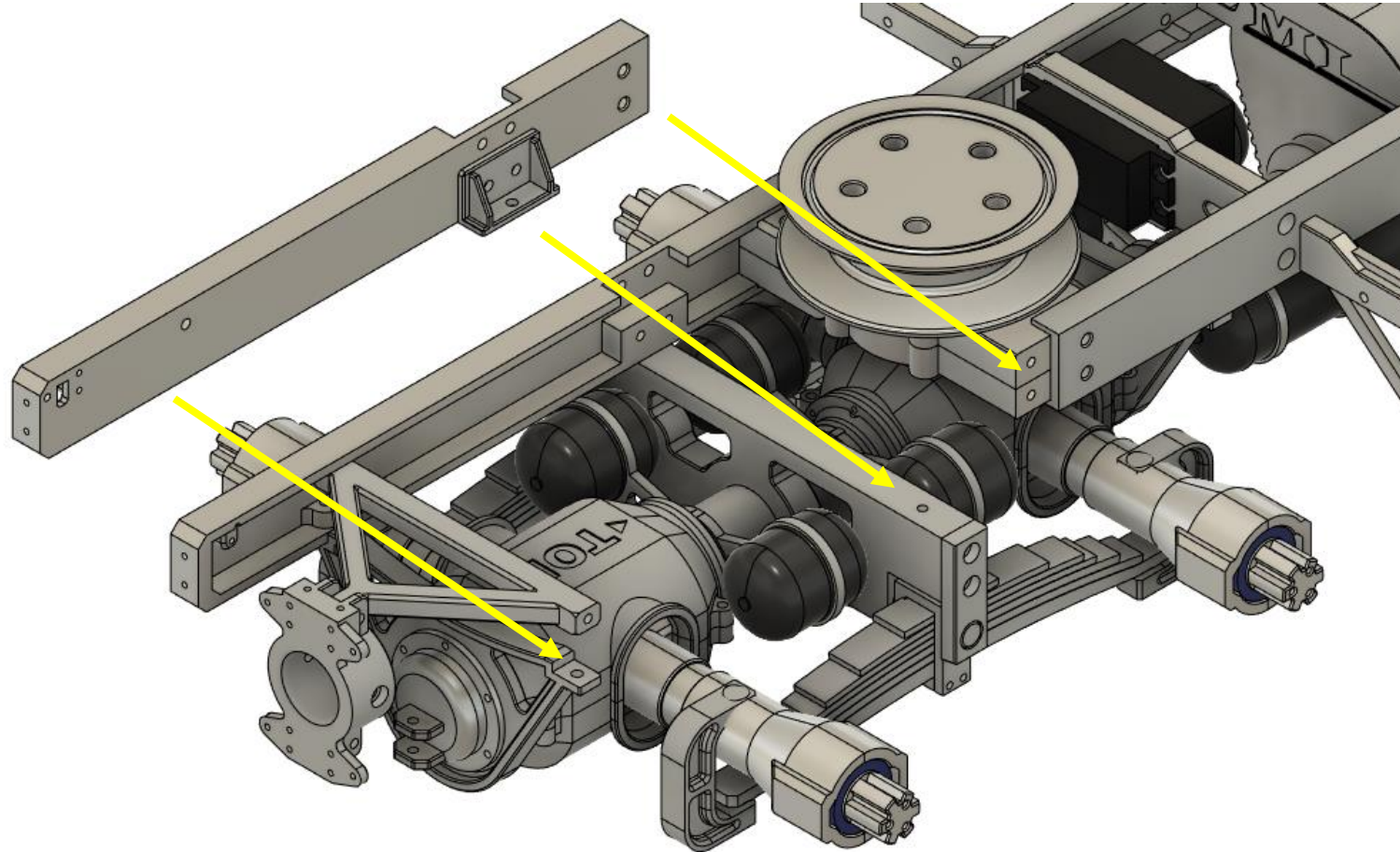
Chassis



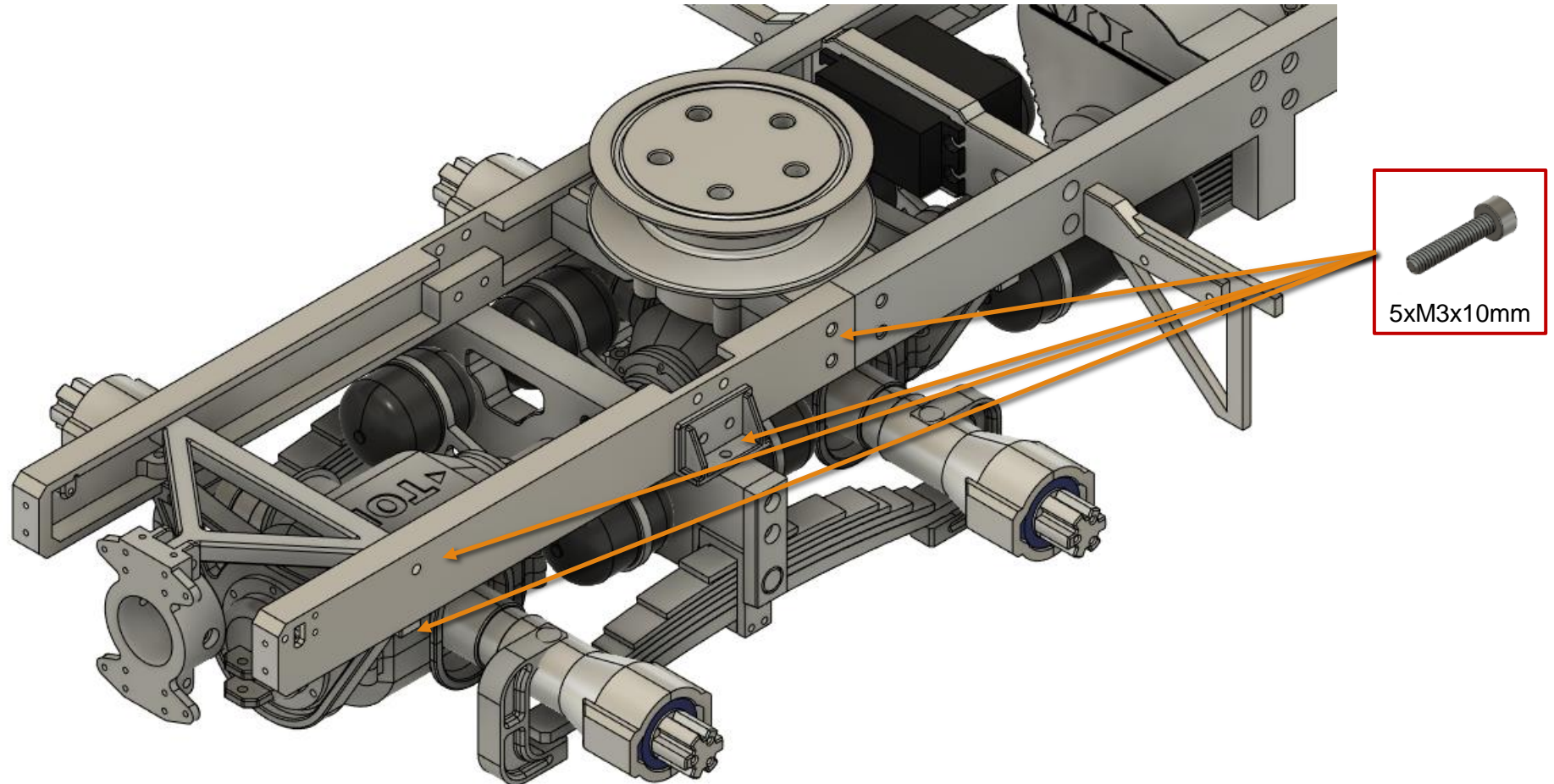
Chassis



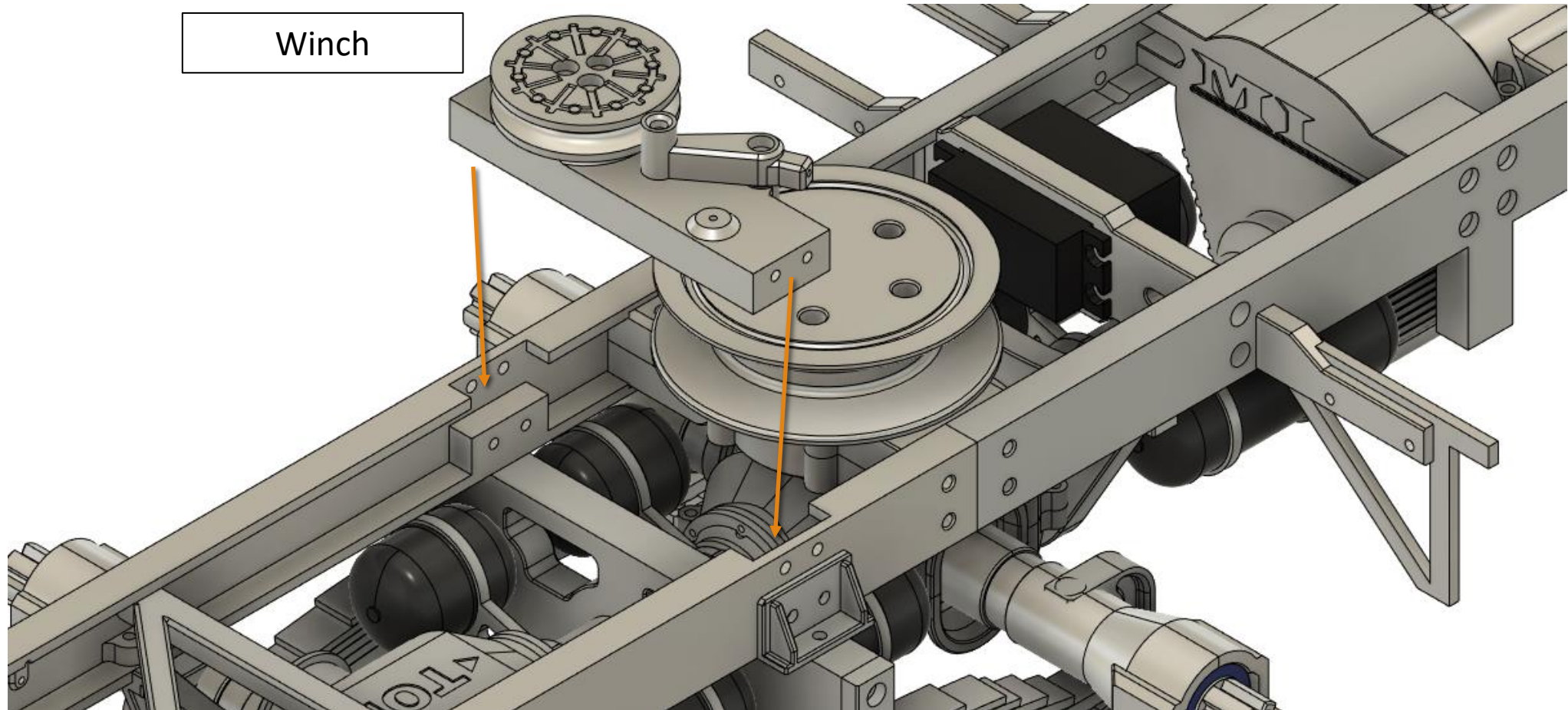
Chassis



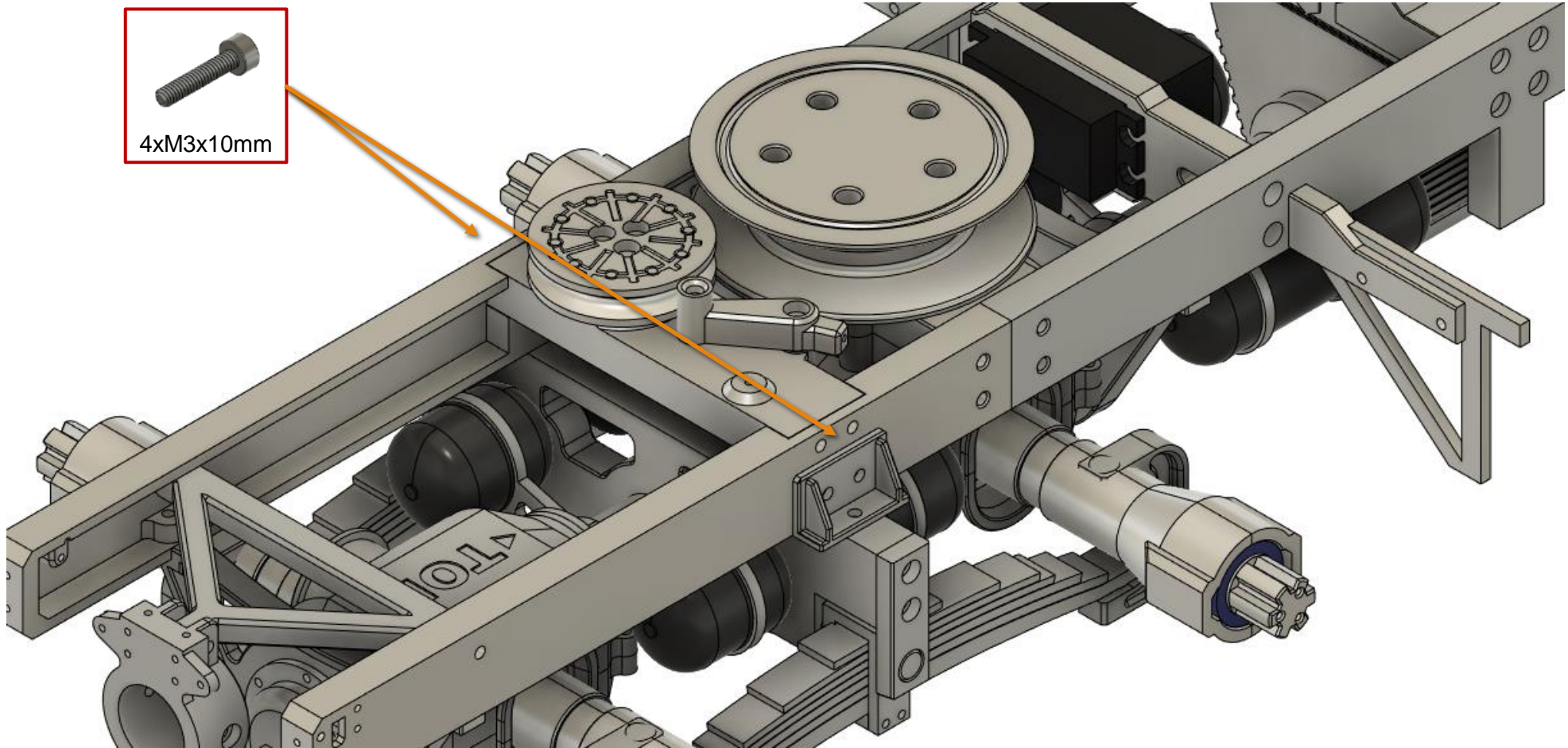
Chassis



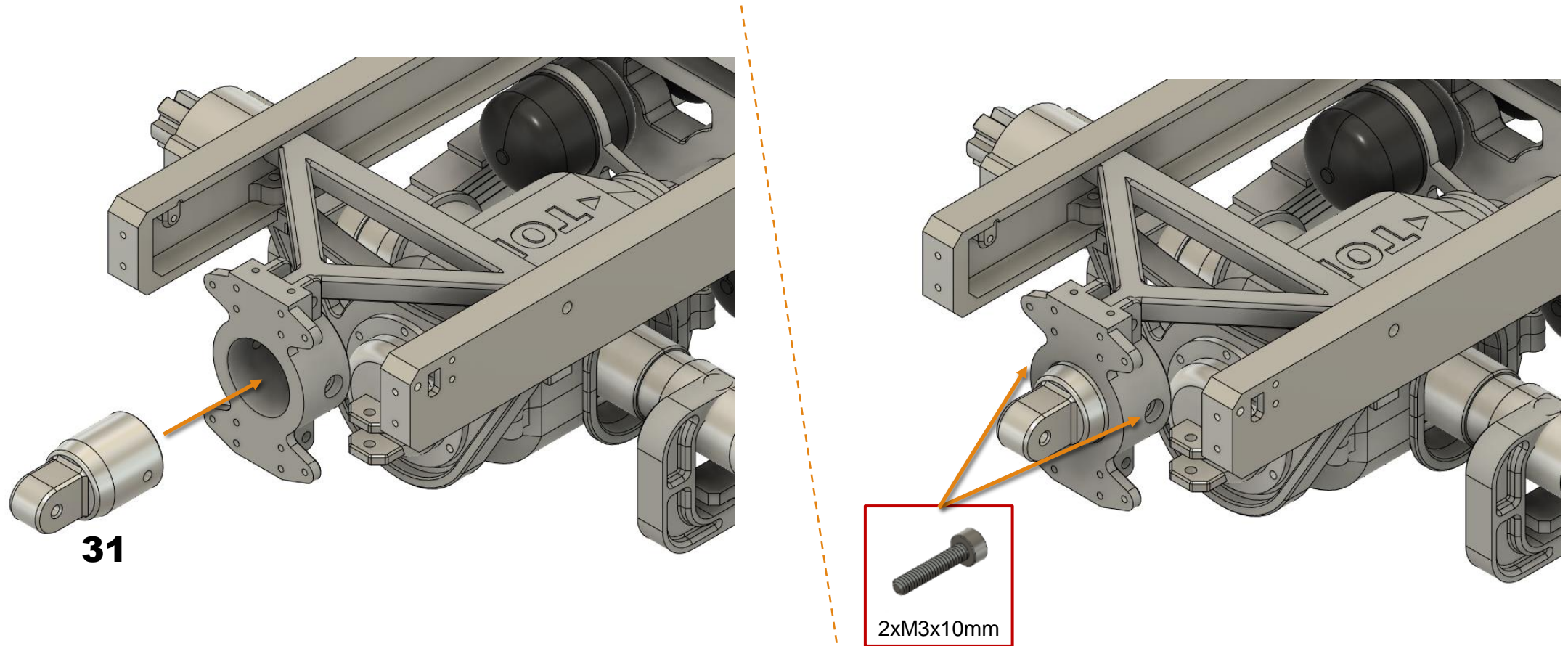
Chassis



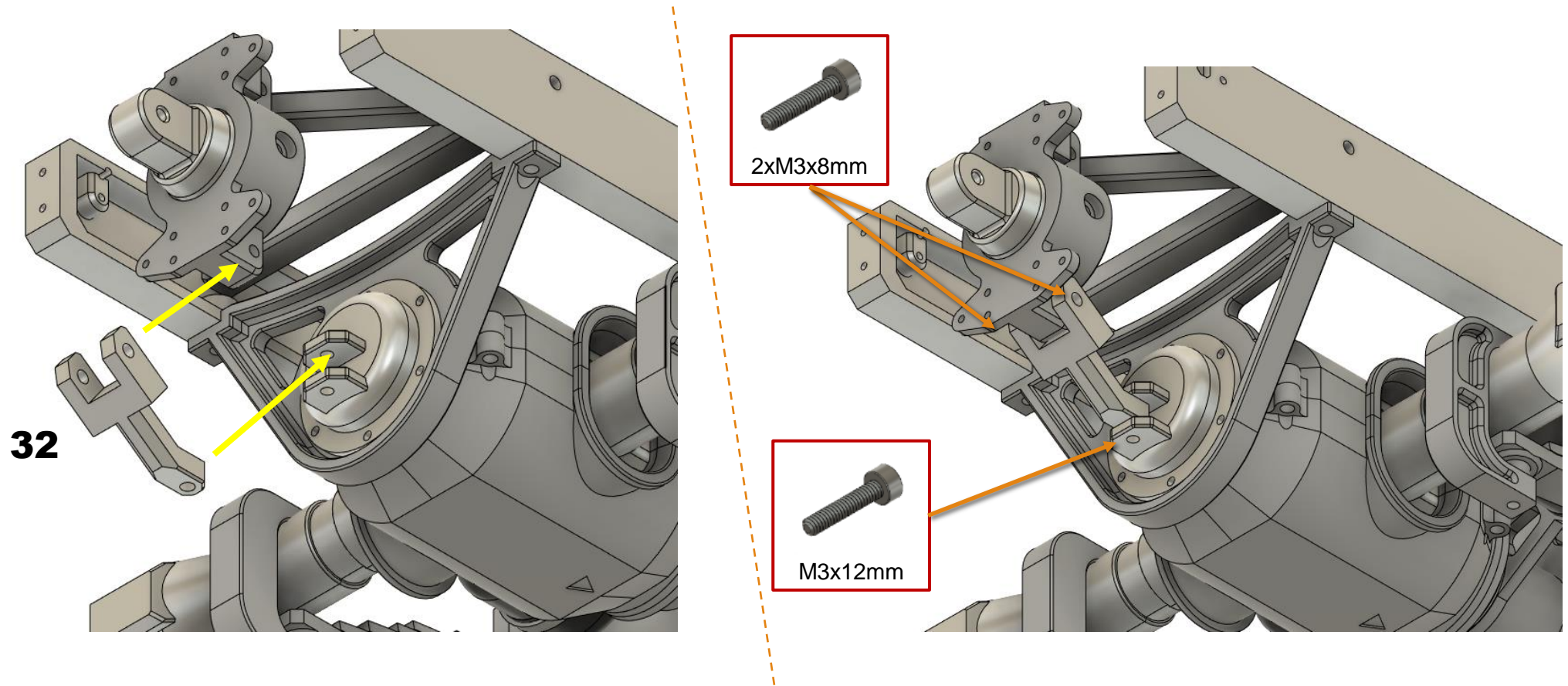
Chassis



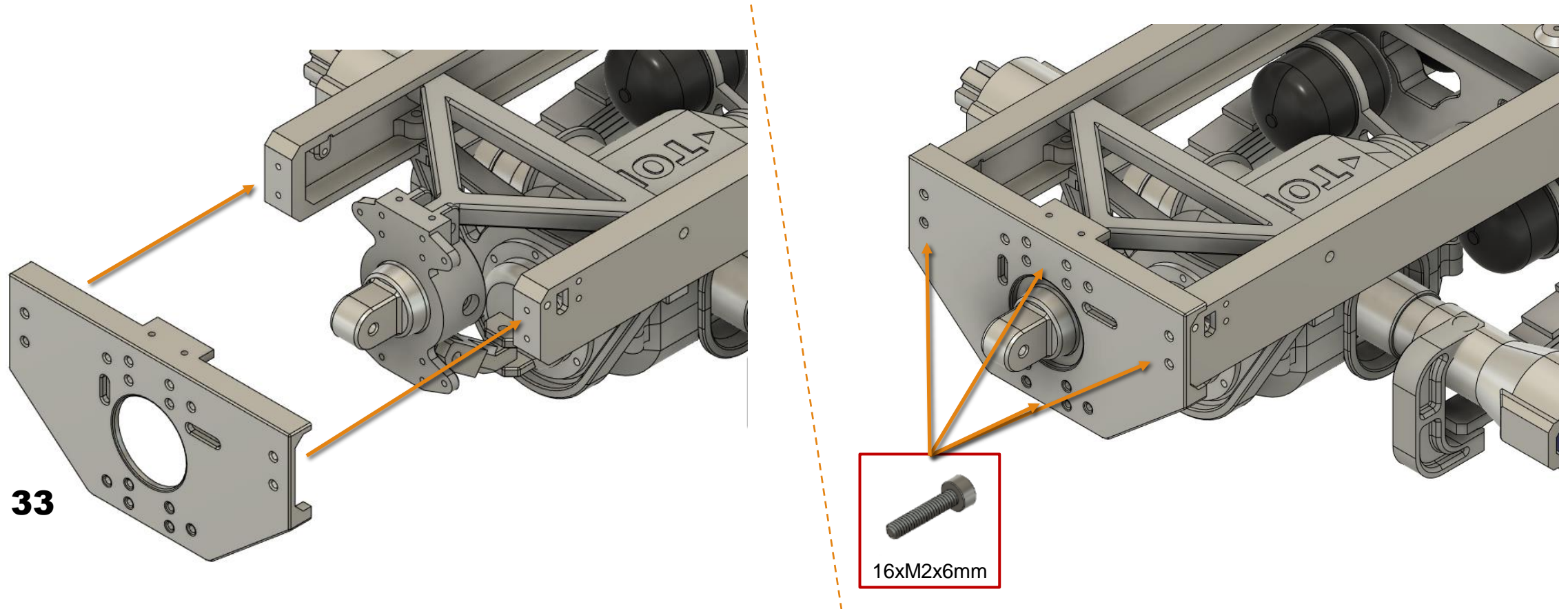
Chassis



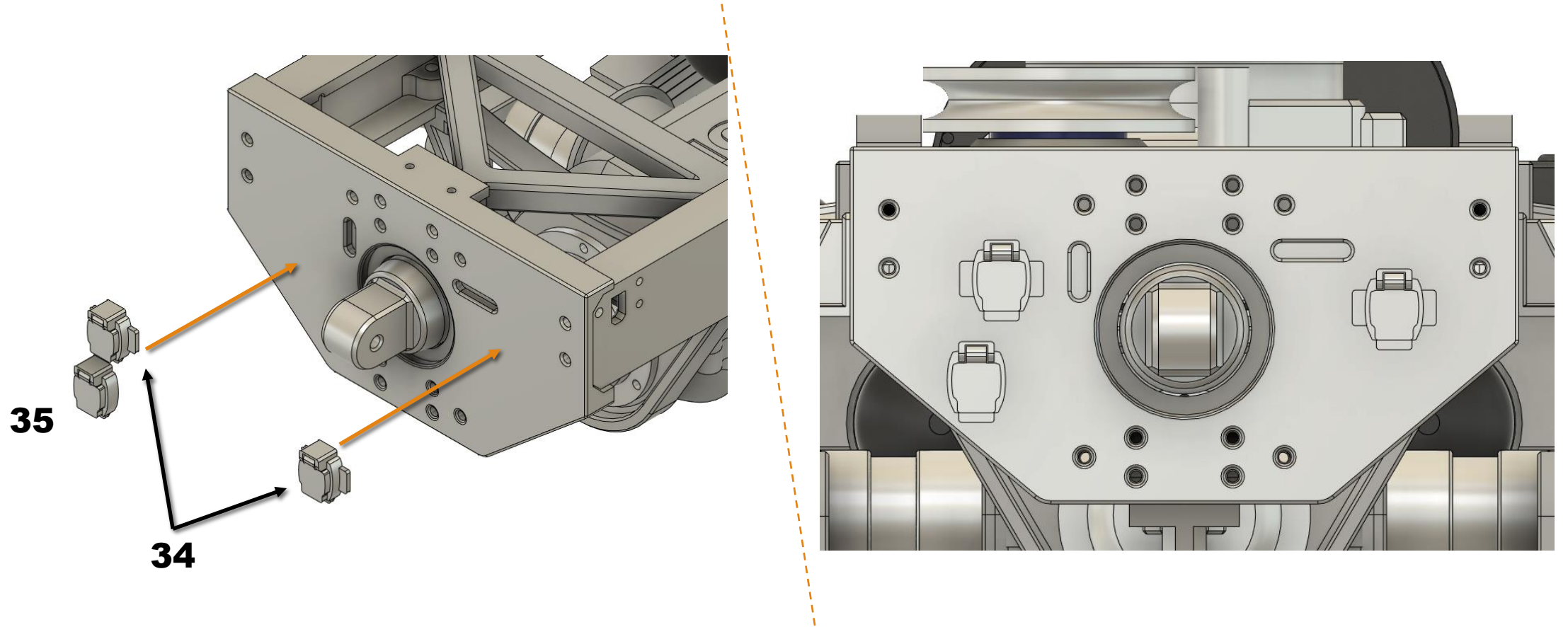
Chassis



Chassis

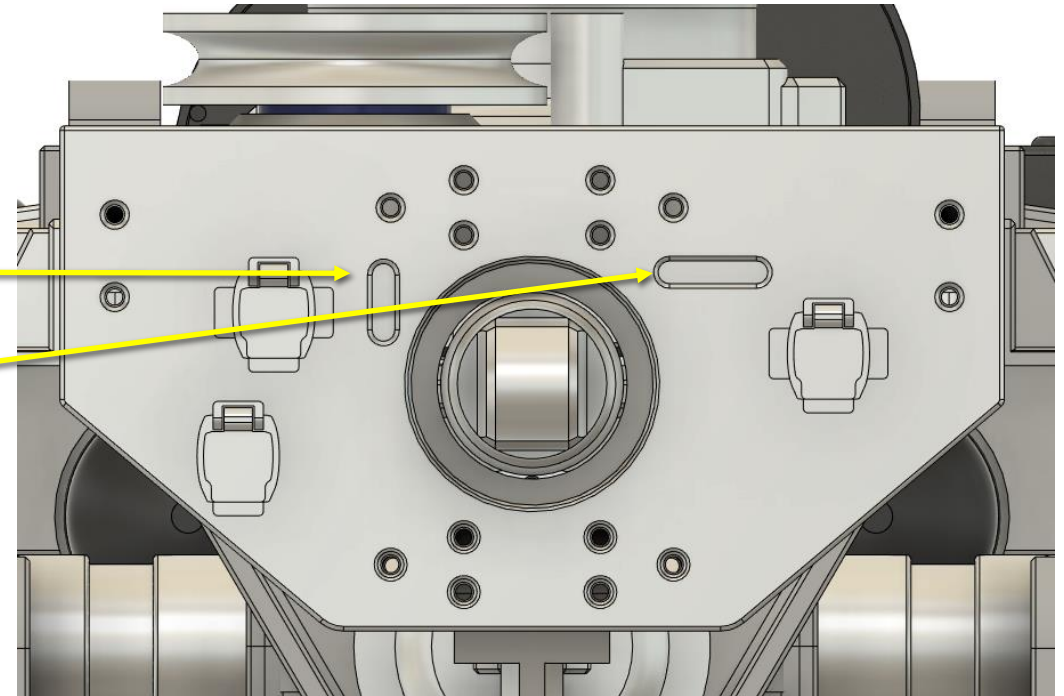
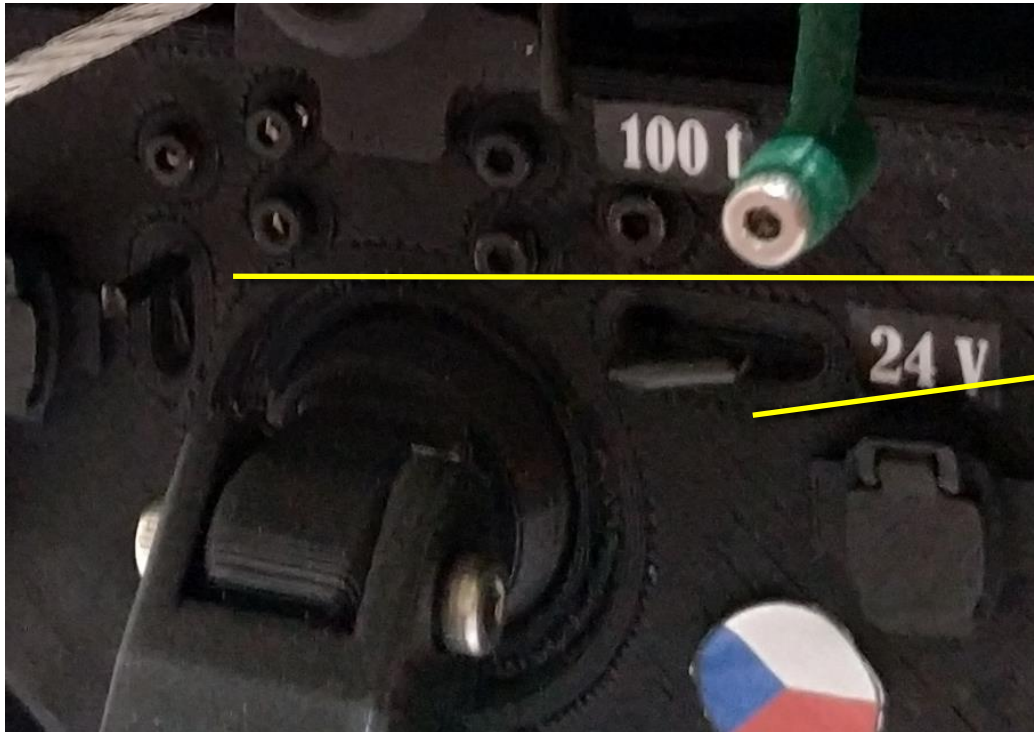


Chassis



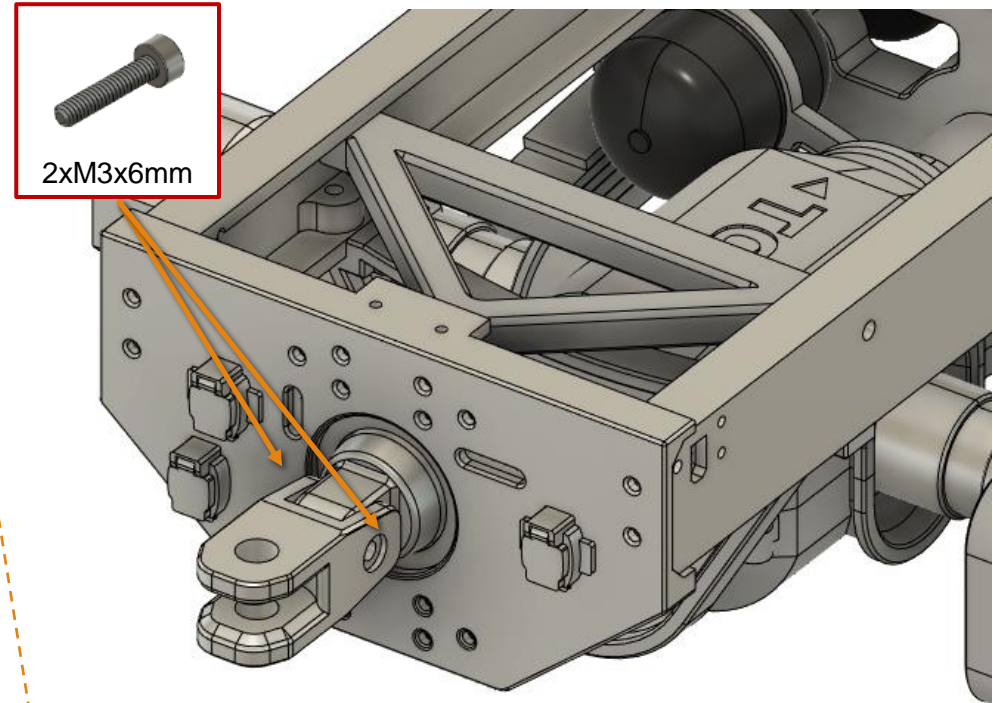
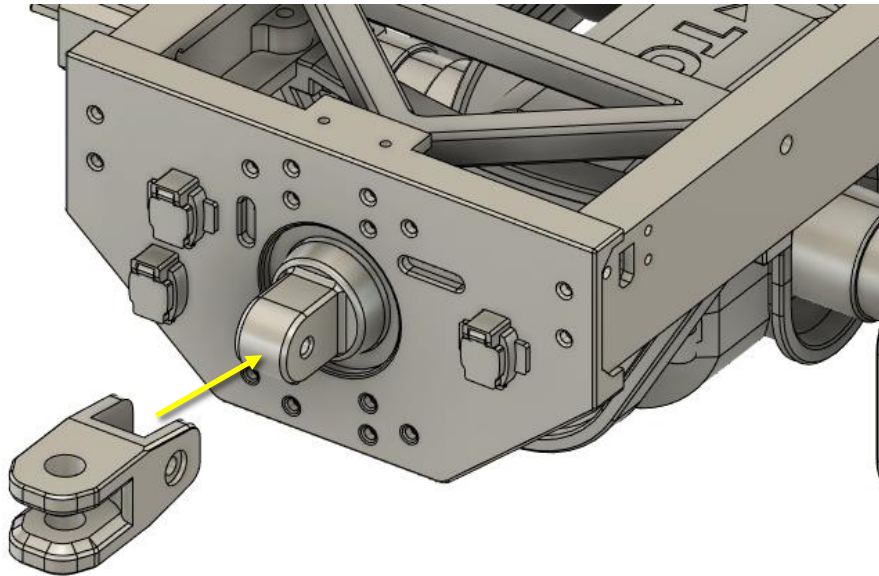
Chassis

Na details použijte kousky PLA filamentu a v místě ohybu, opatrně zahřejte zapalovačem.



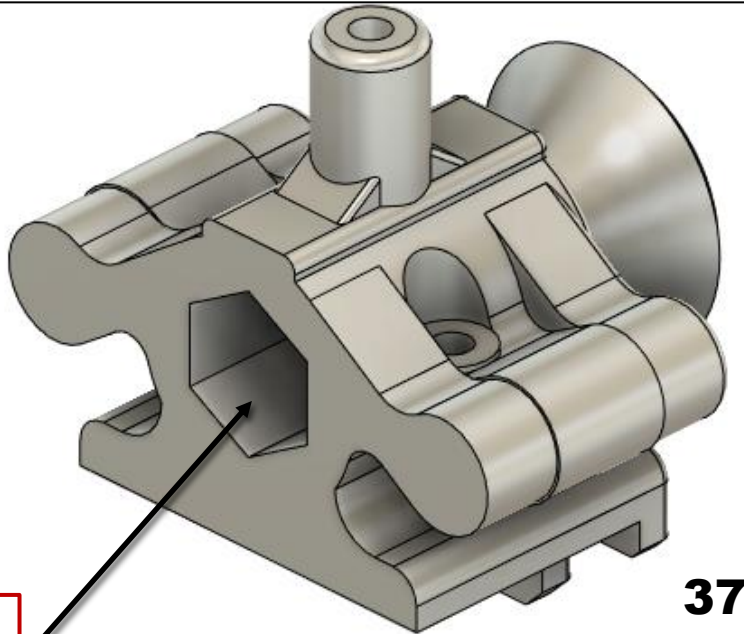
Chassis

36

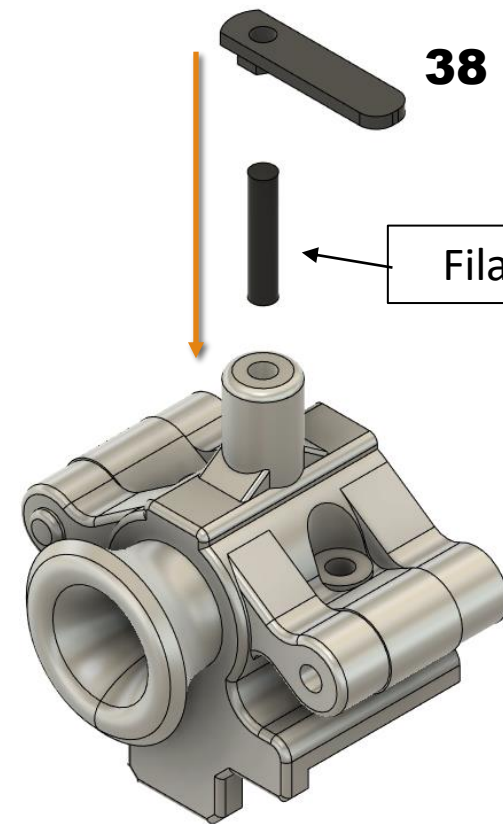
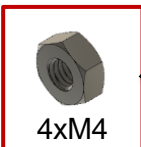


Chassis

Nejprve v matickách odvrtejte závit vrtákem M4.
Vložte maticky do dílu a zajistěte lepidlem.



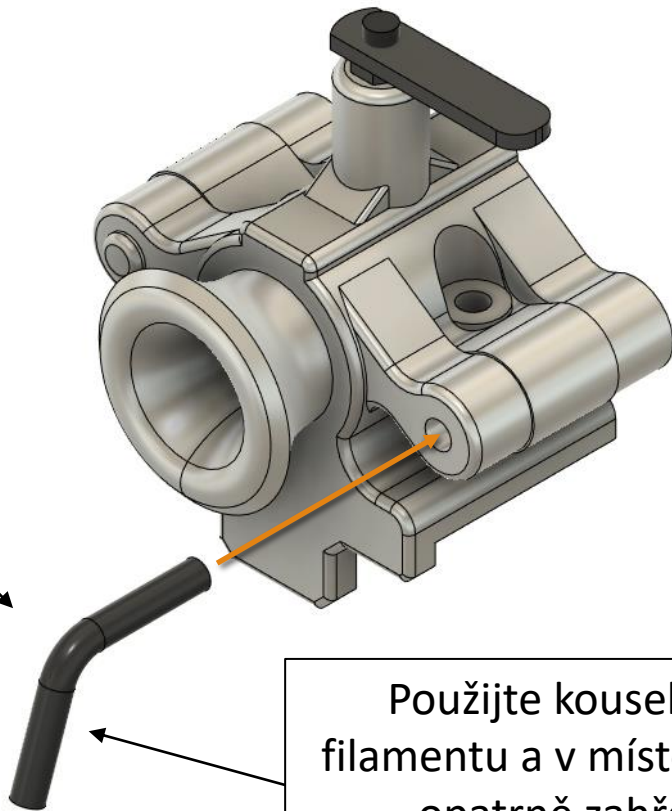
37



38

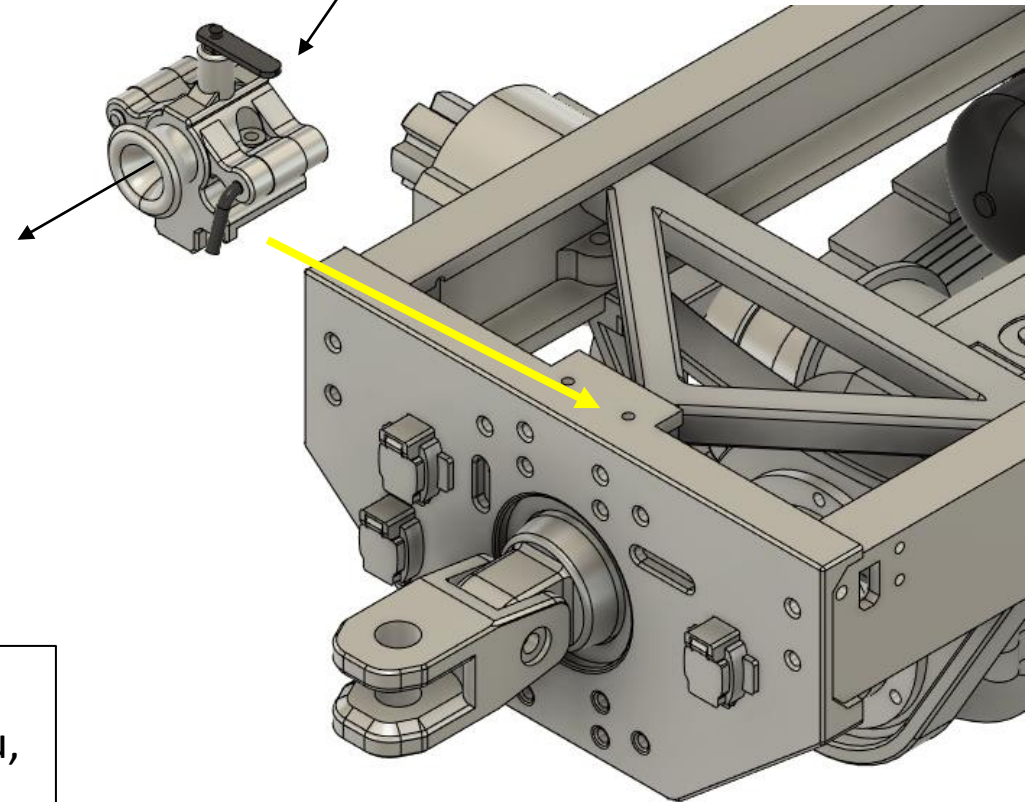
Filament PLA

Chassis

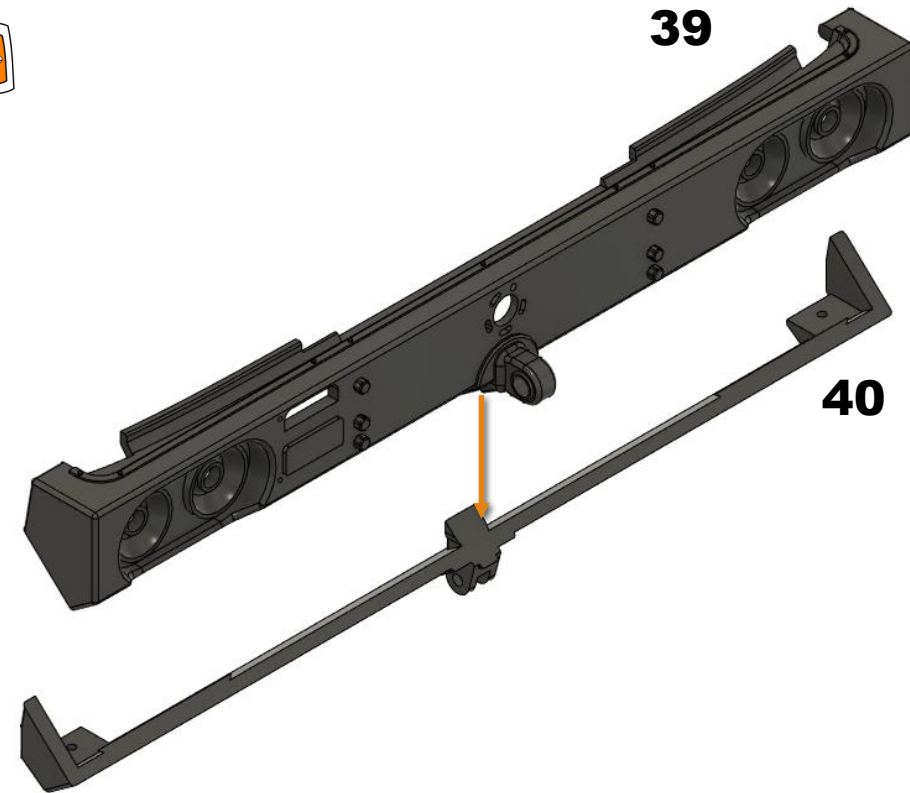
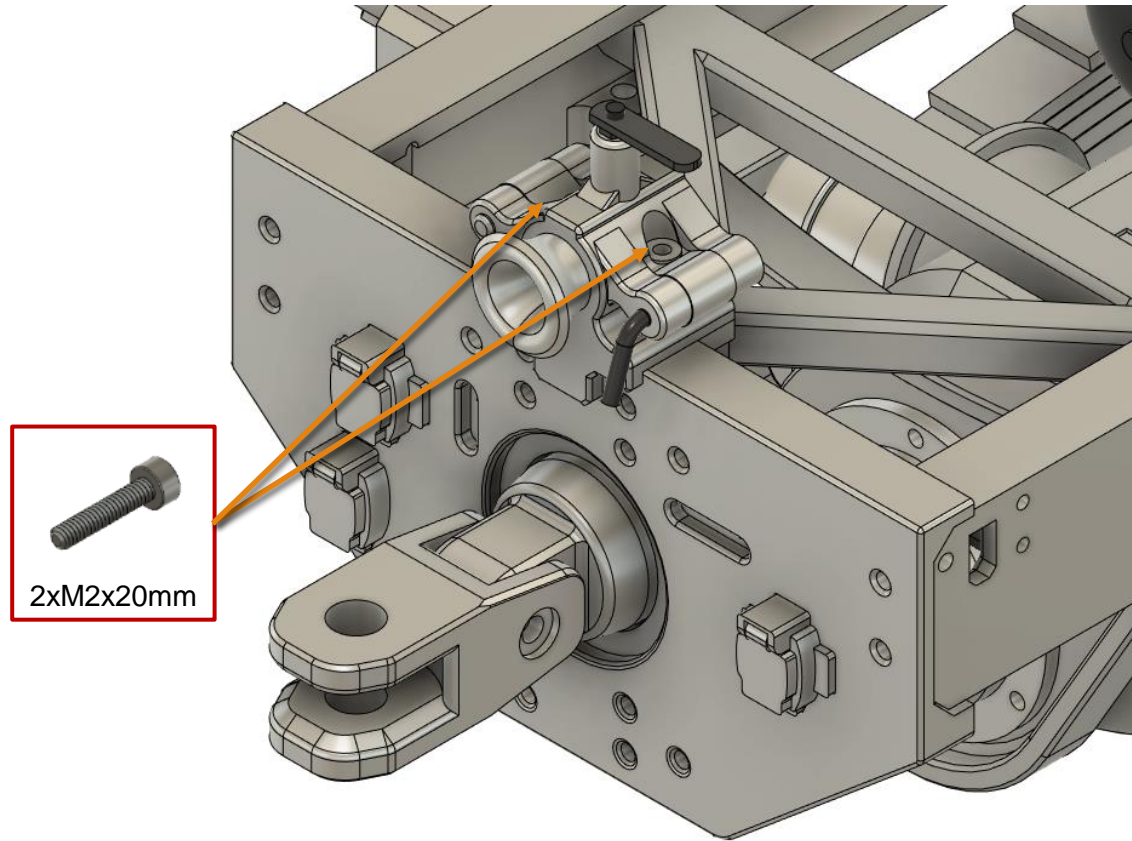


Použijte kousek PLA filamentu a v místě ohybu, opatrně zahřejte zapalovačem.

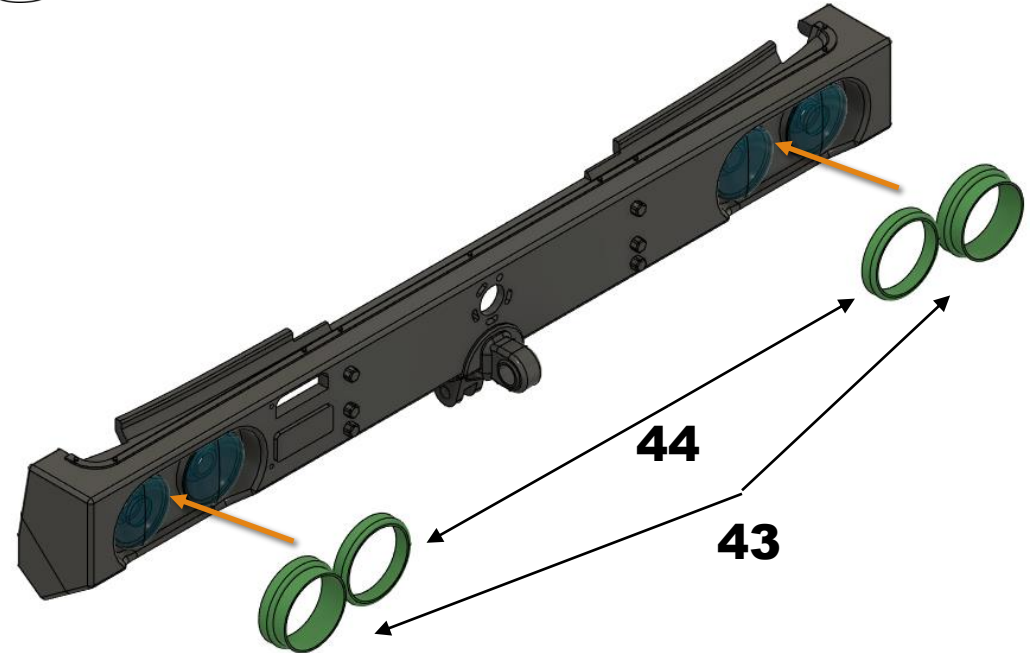
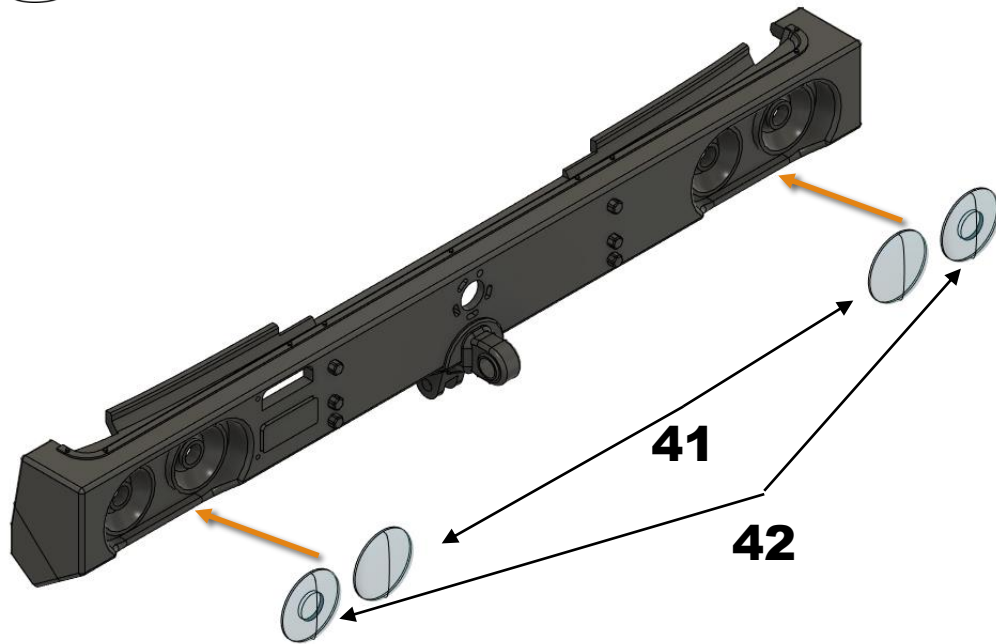
Prostrčte lanko navijáku



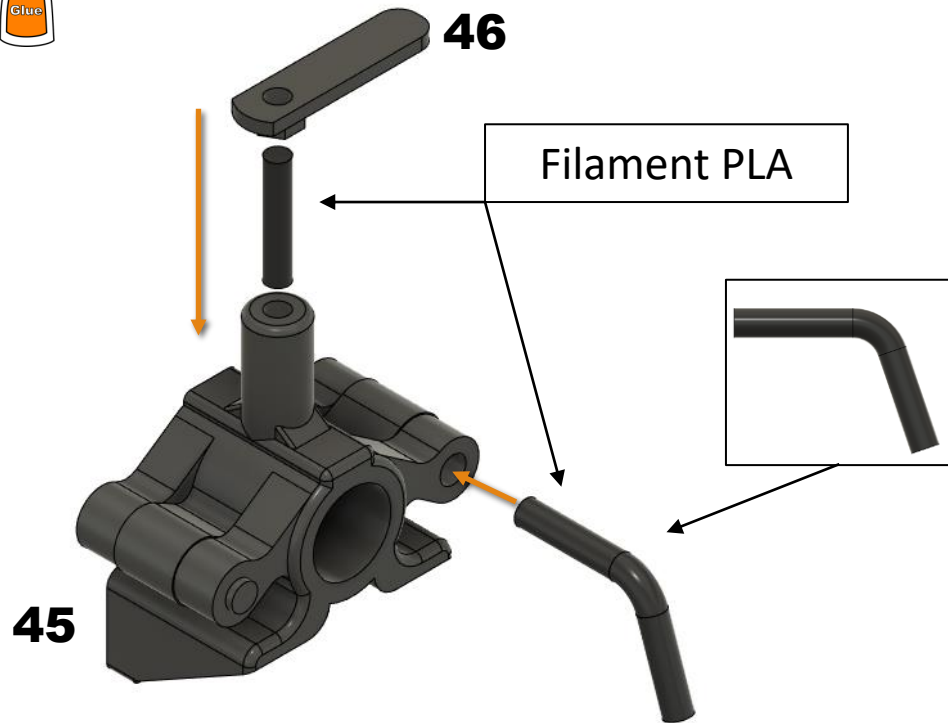
Chassis



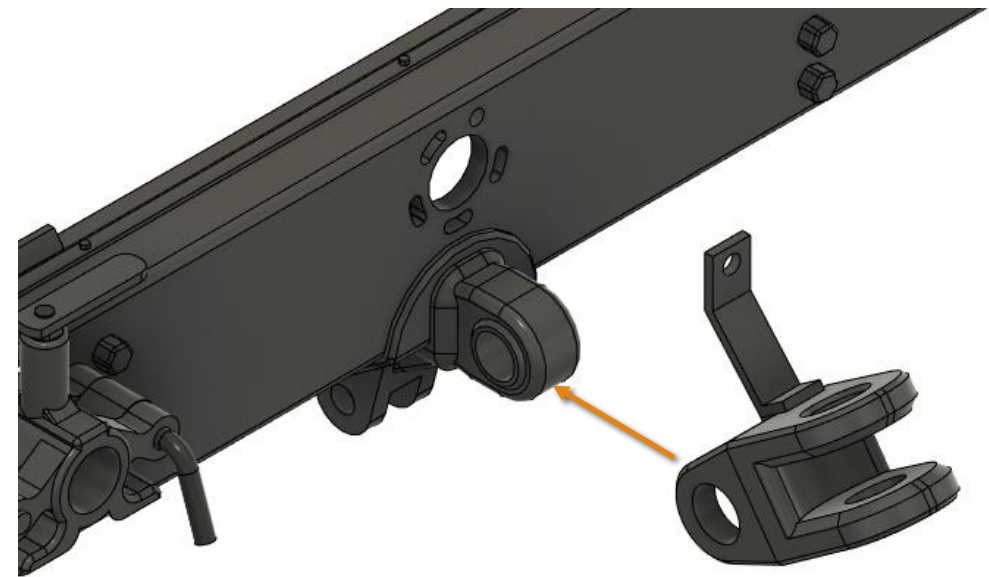
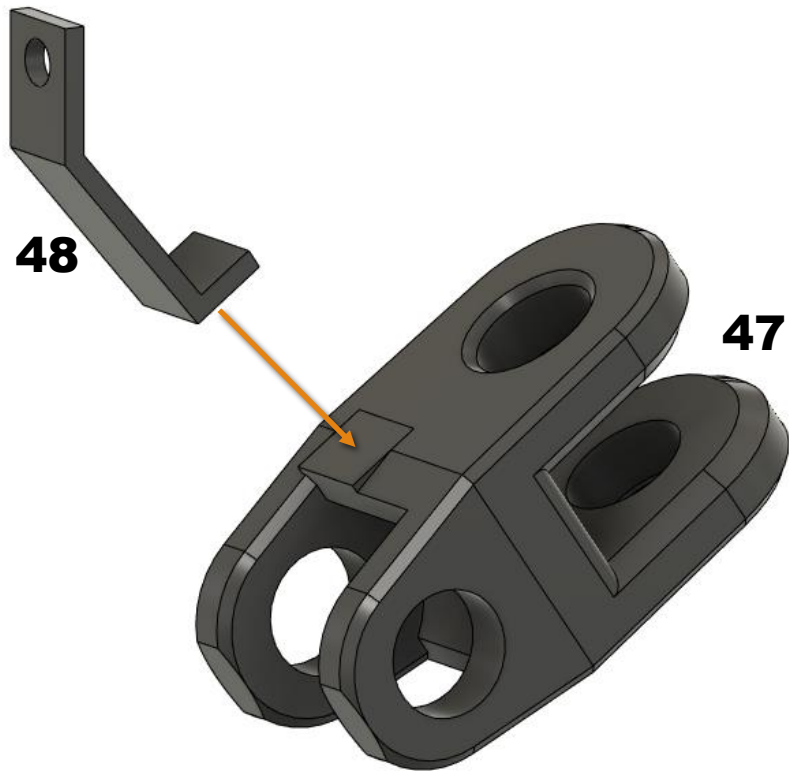
Chassis



Chassis



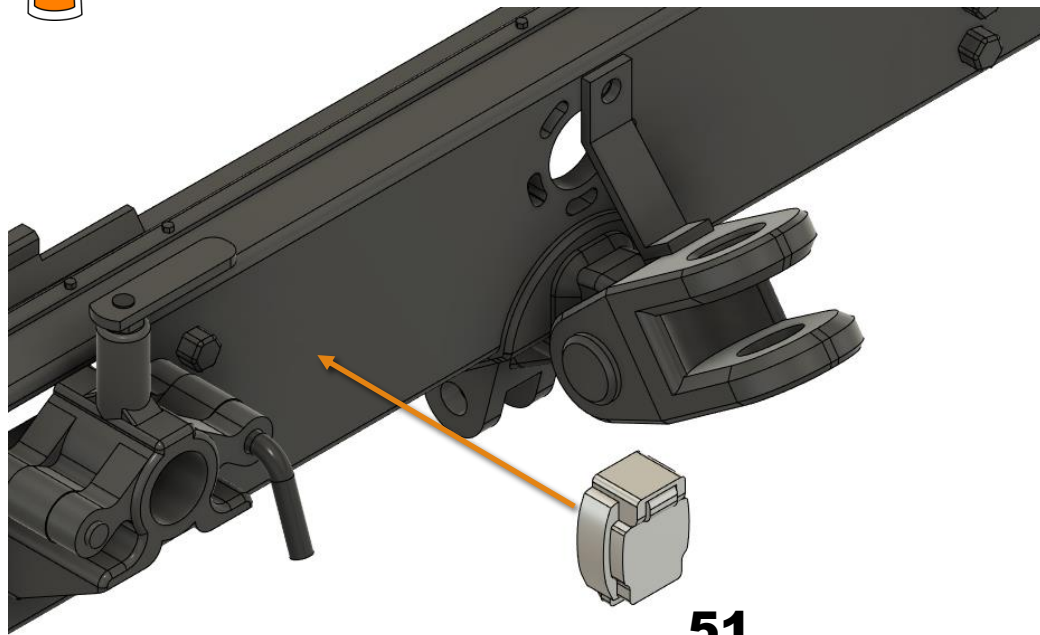
Chassis



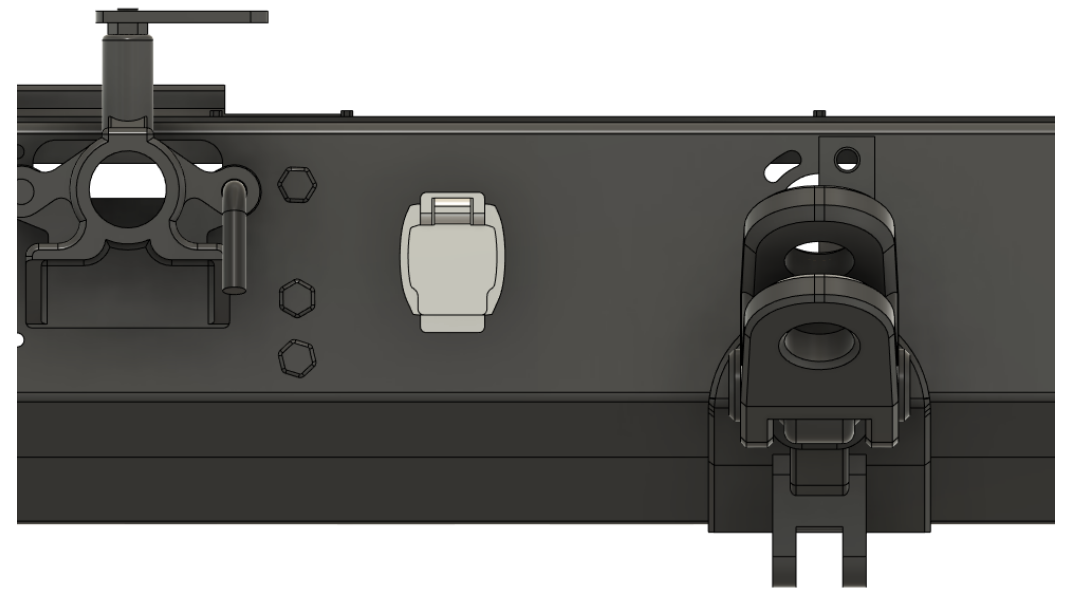
Chassis



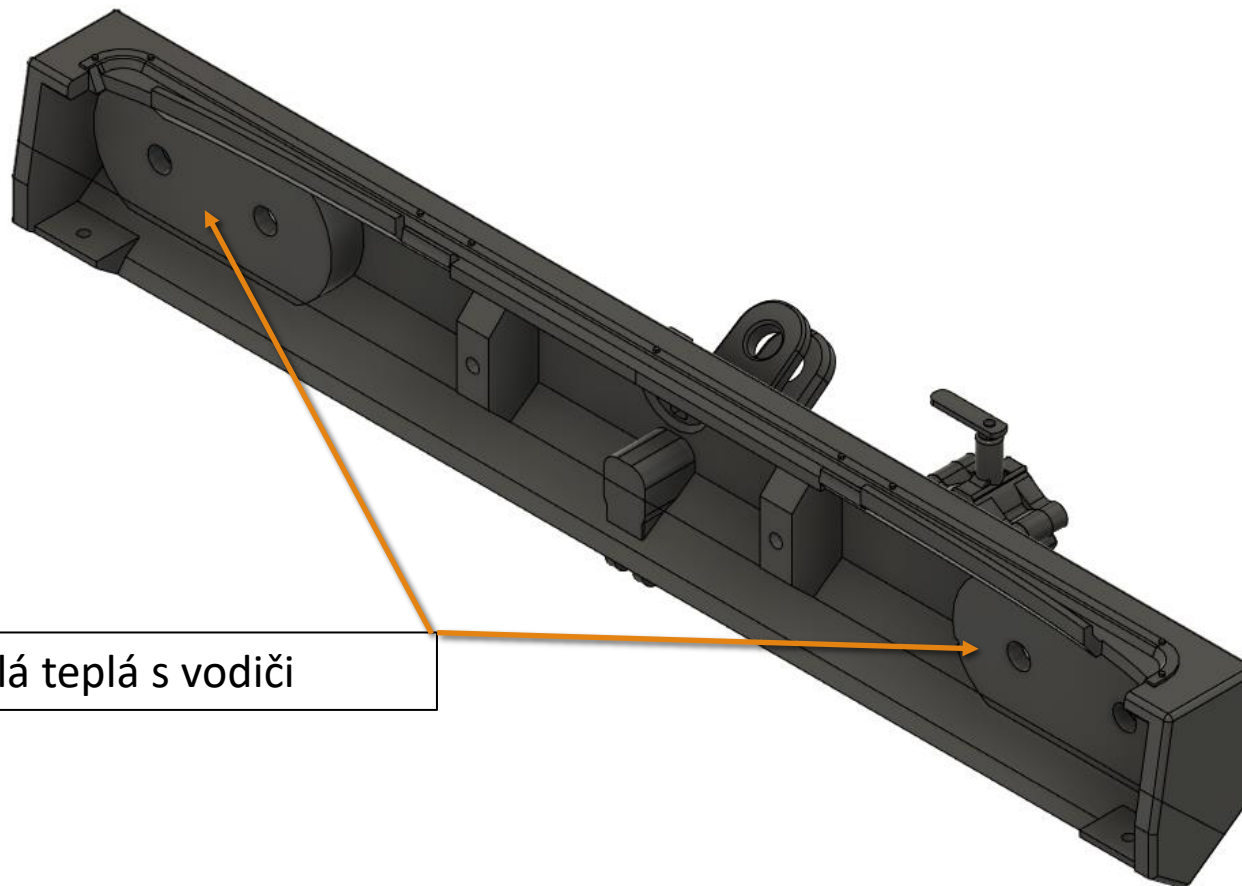
Chassis



51

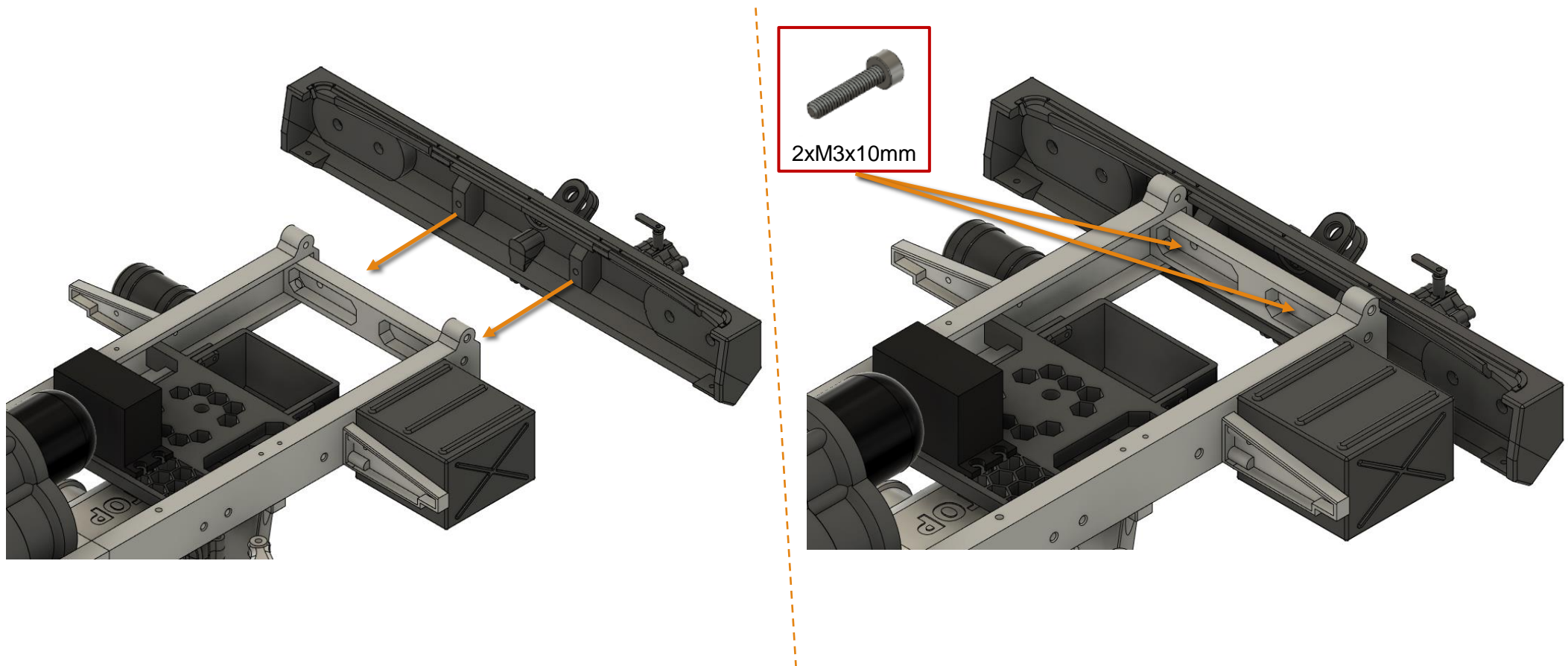


Chassis

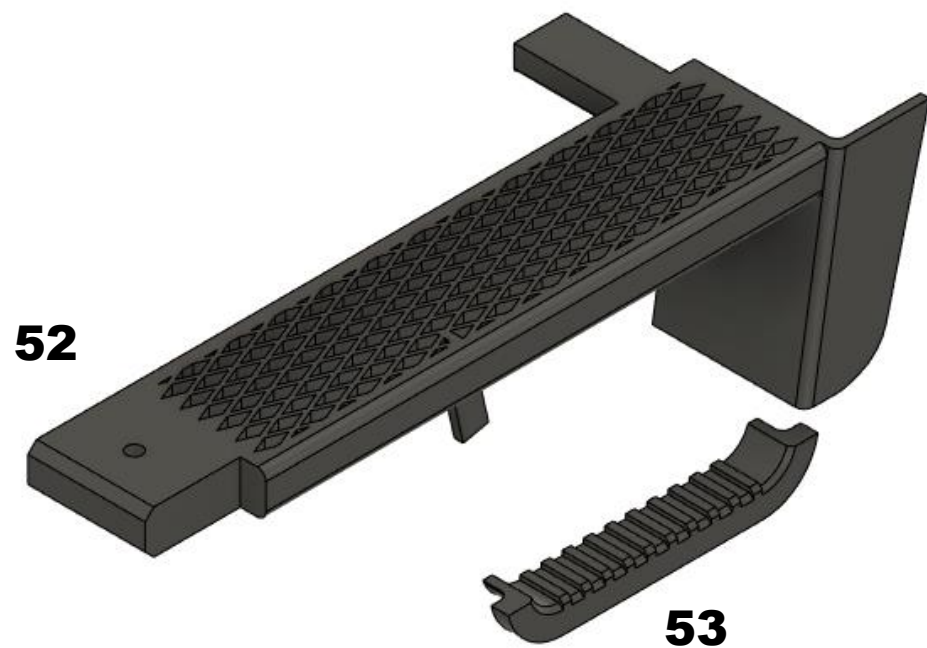


Vložte 4x 5mm LED bílá teplá s vodiči

Chassis



Chassis



Na výrobu tohoto detailu použijte FLEX filament
nebo jakýkoliv vodič o průměru 2mm

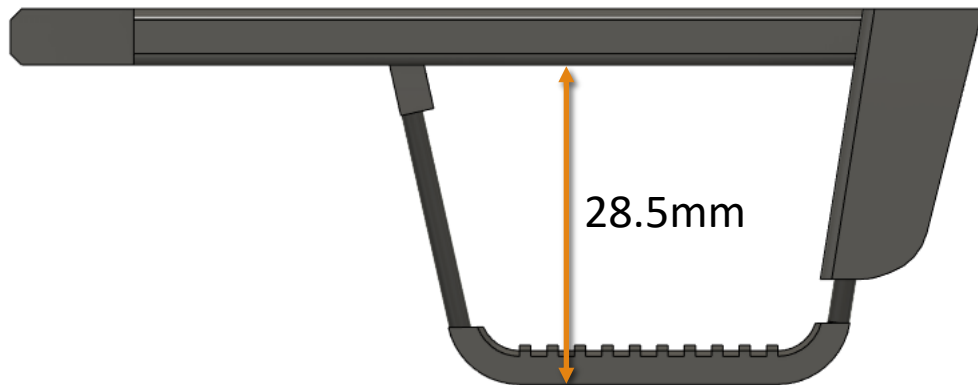


Chassis

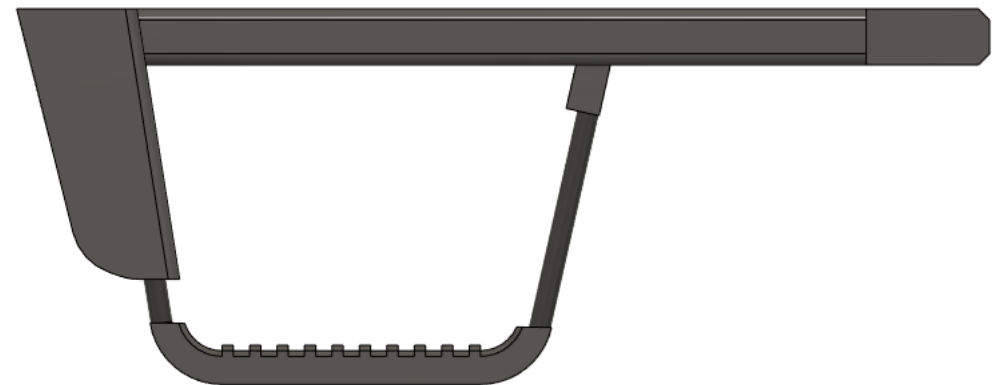


Chassis

Stejným způsobem si připravte sestavu pro druhou stranu.

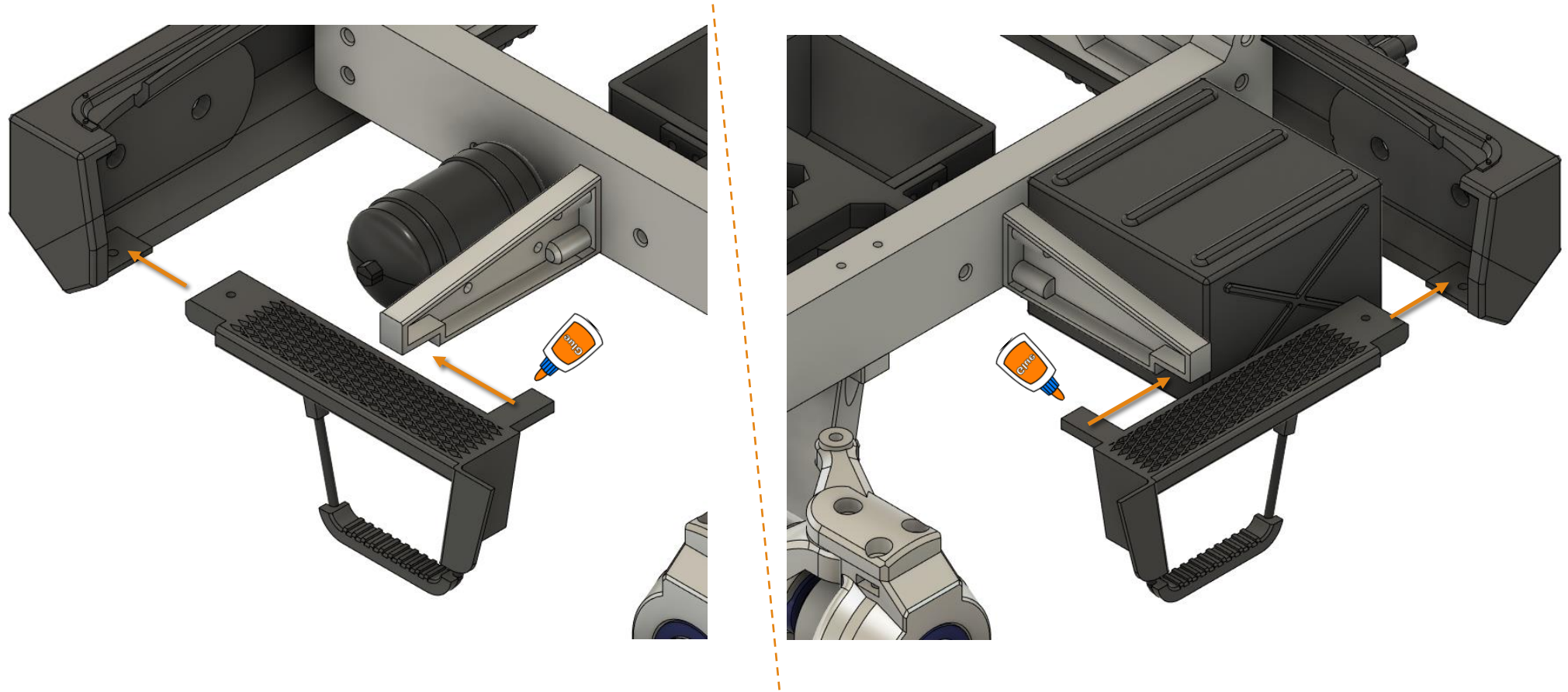


54

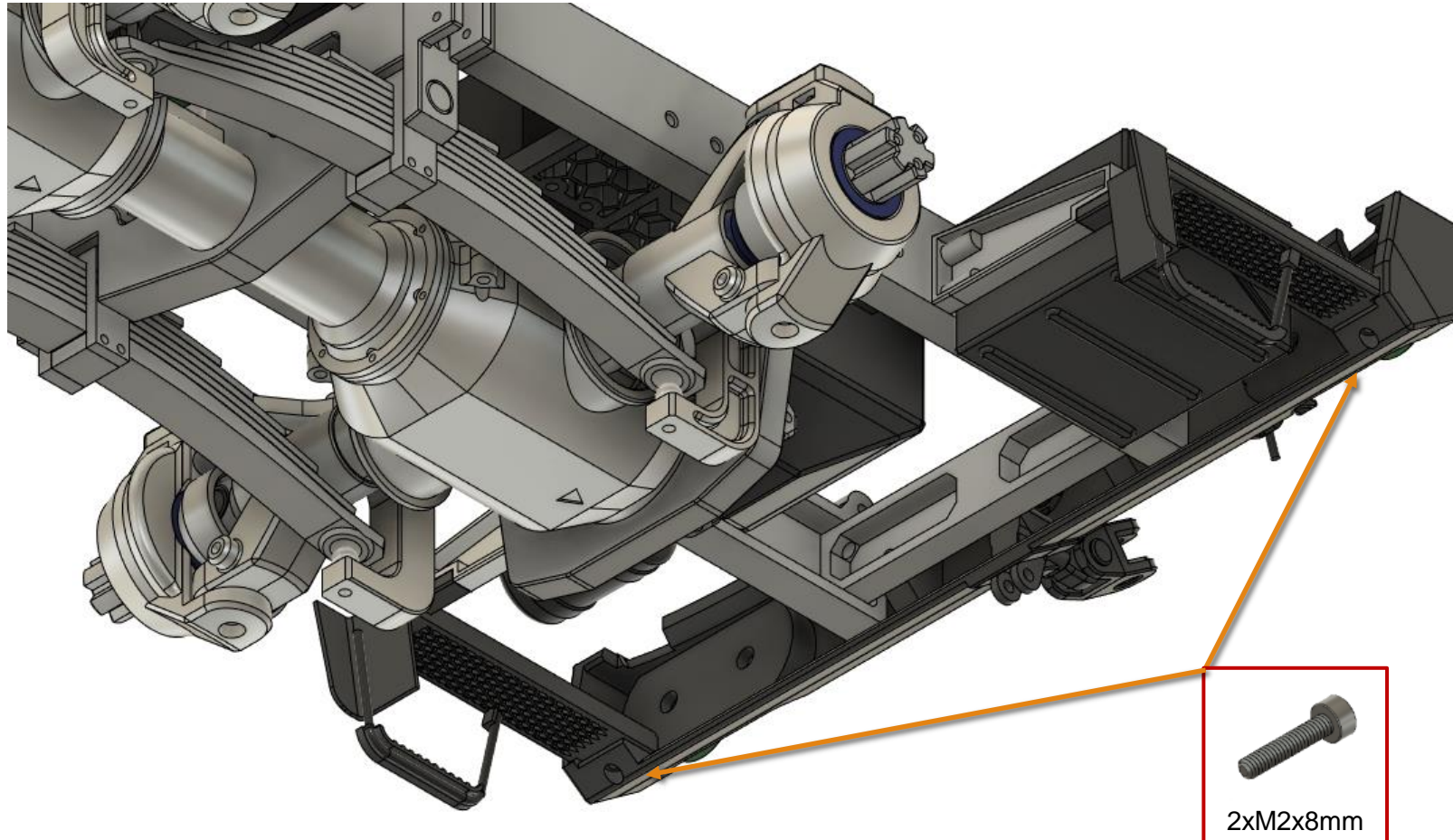


55

Chassis



Chassis



Chassis

4x



4xM3x40mm

4x



Broušením zajistěte, že se šroub zlehka pohybuje nahoru a dolů

56

Chassis



4x



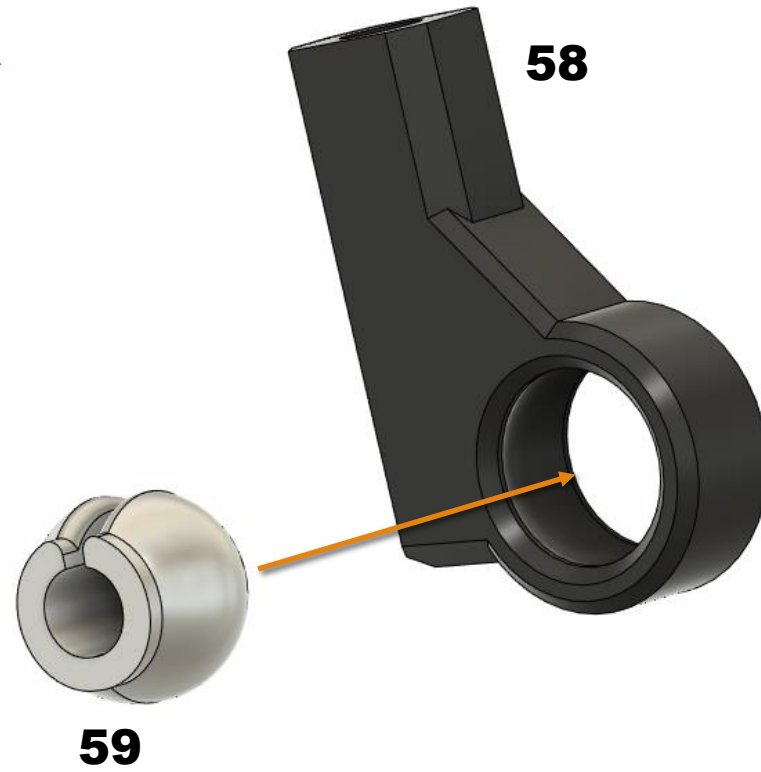
Chassis

4x

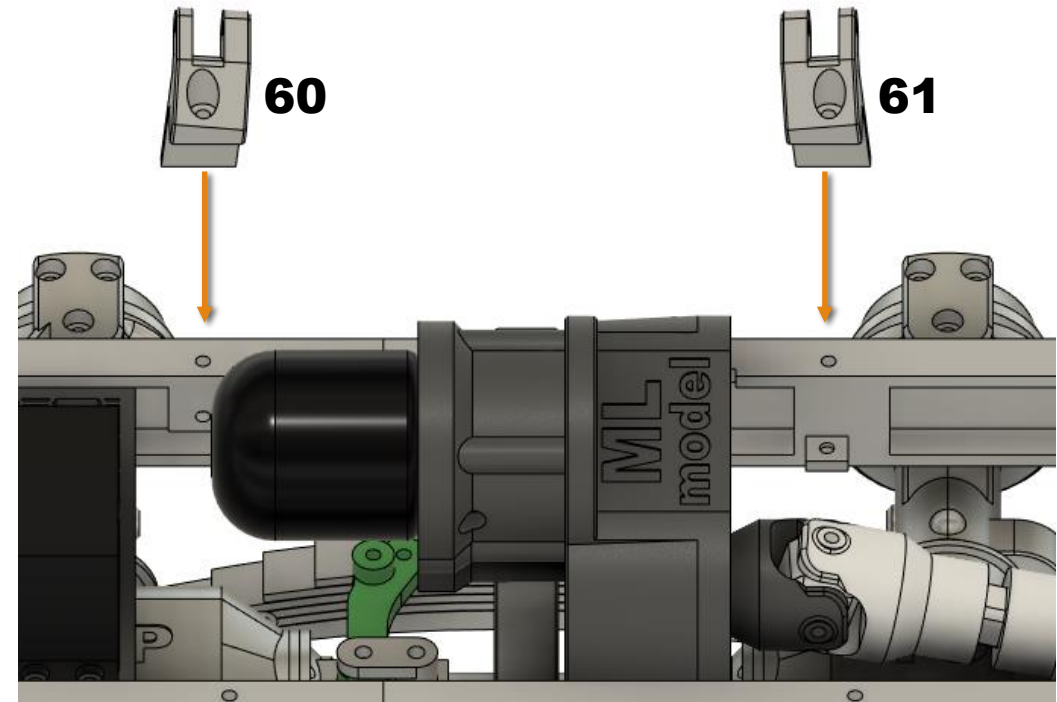


M2x12mm

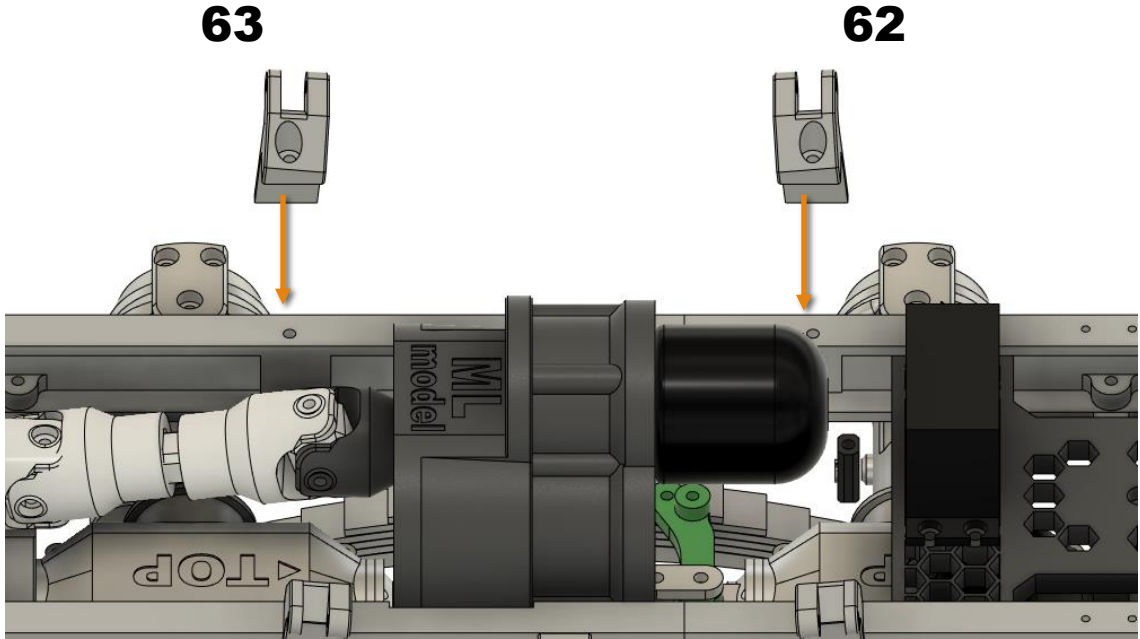
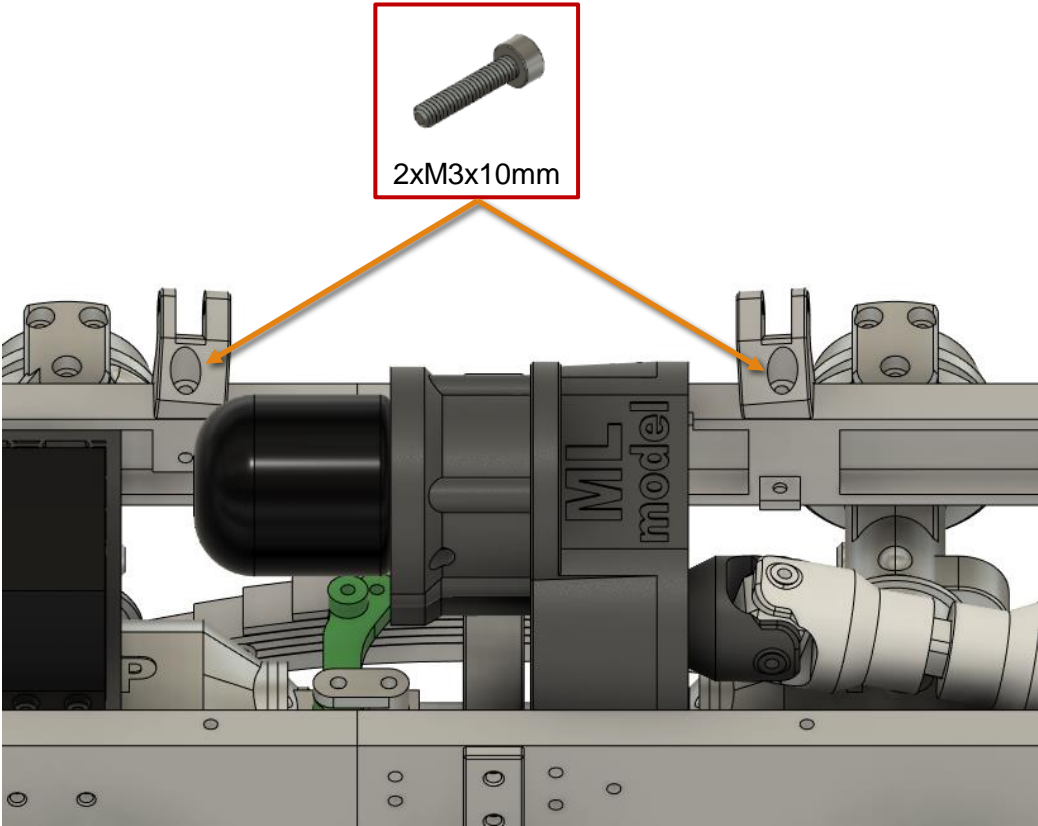
4x



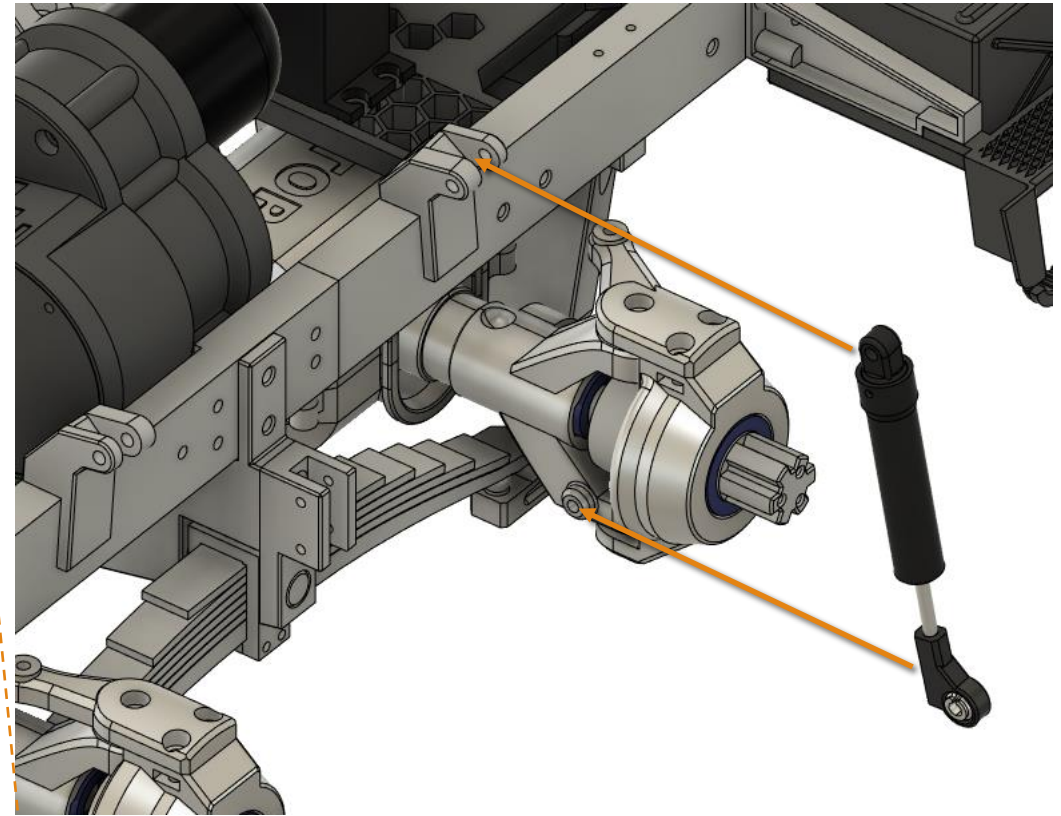
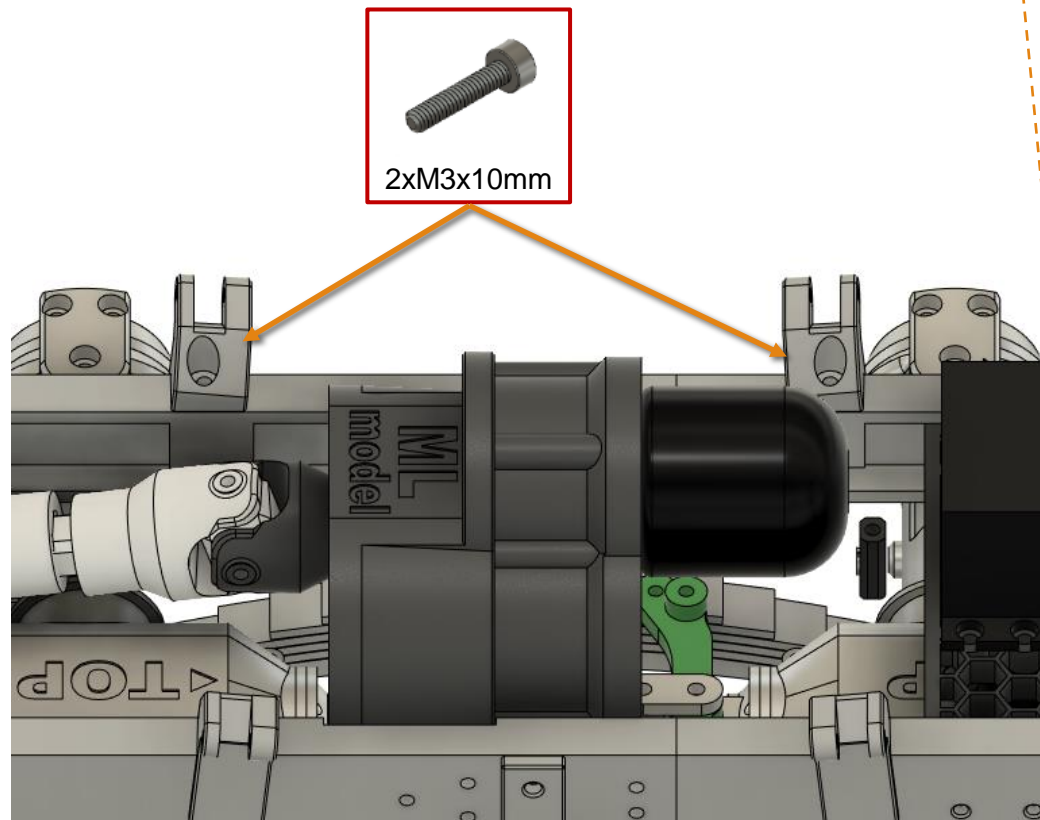
Chassis



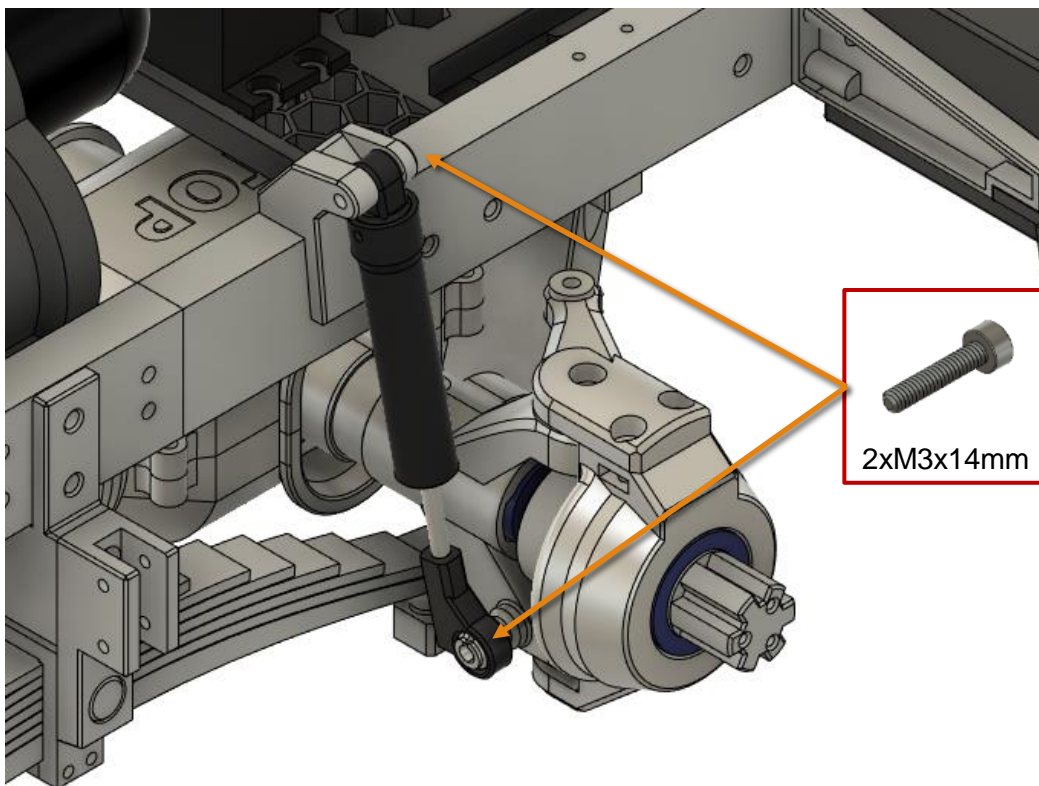
Chassis



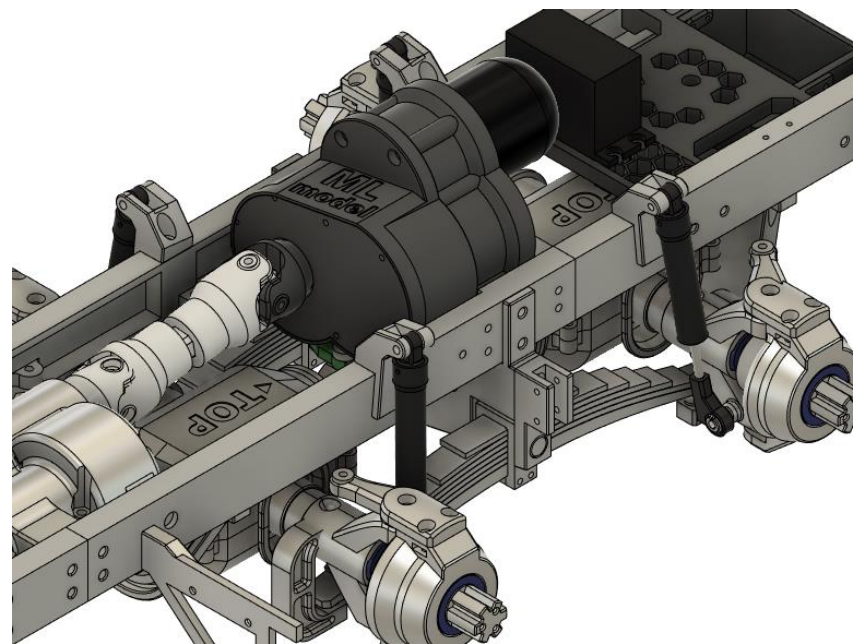
Chassis



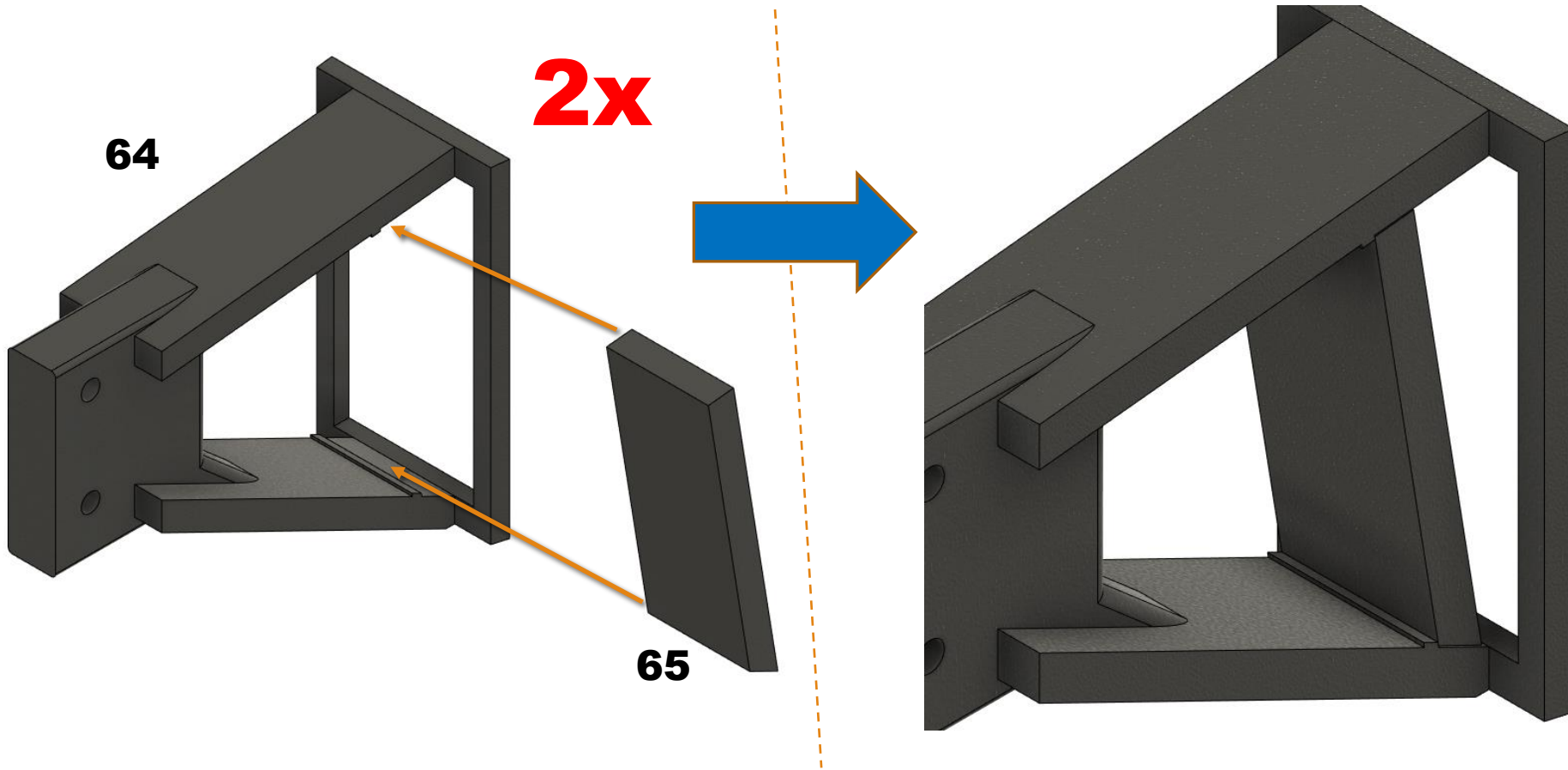
Chassis



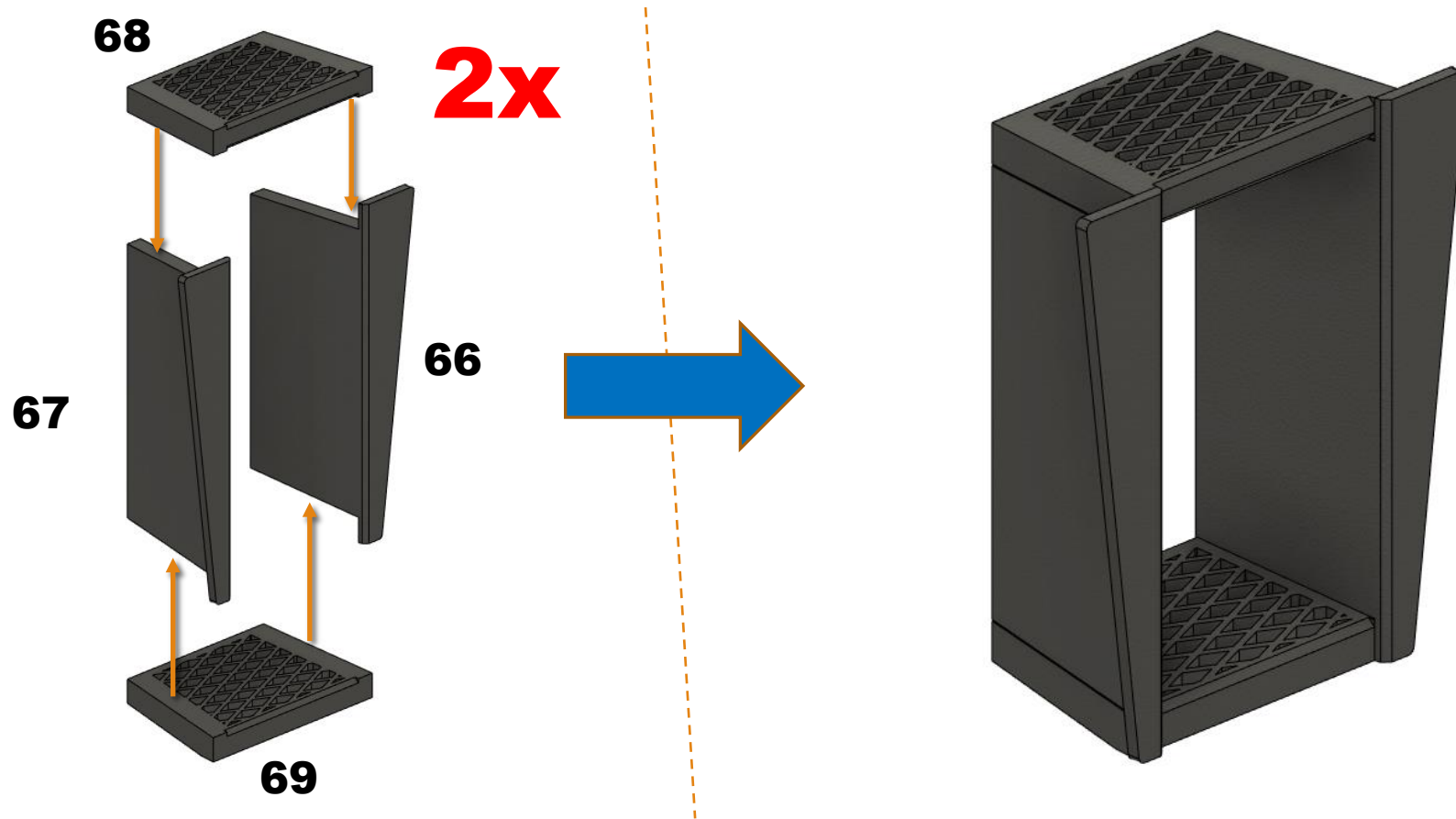
Umístěte zbývající tlumiče



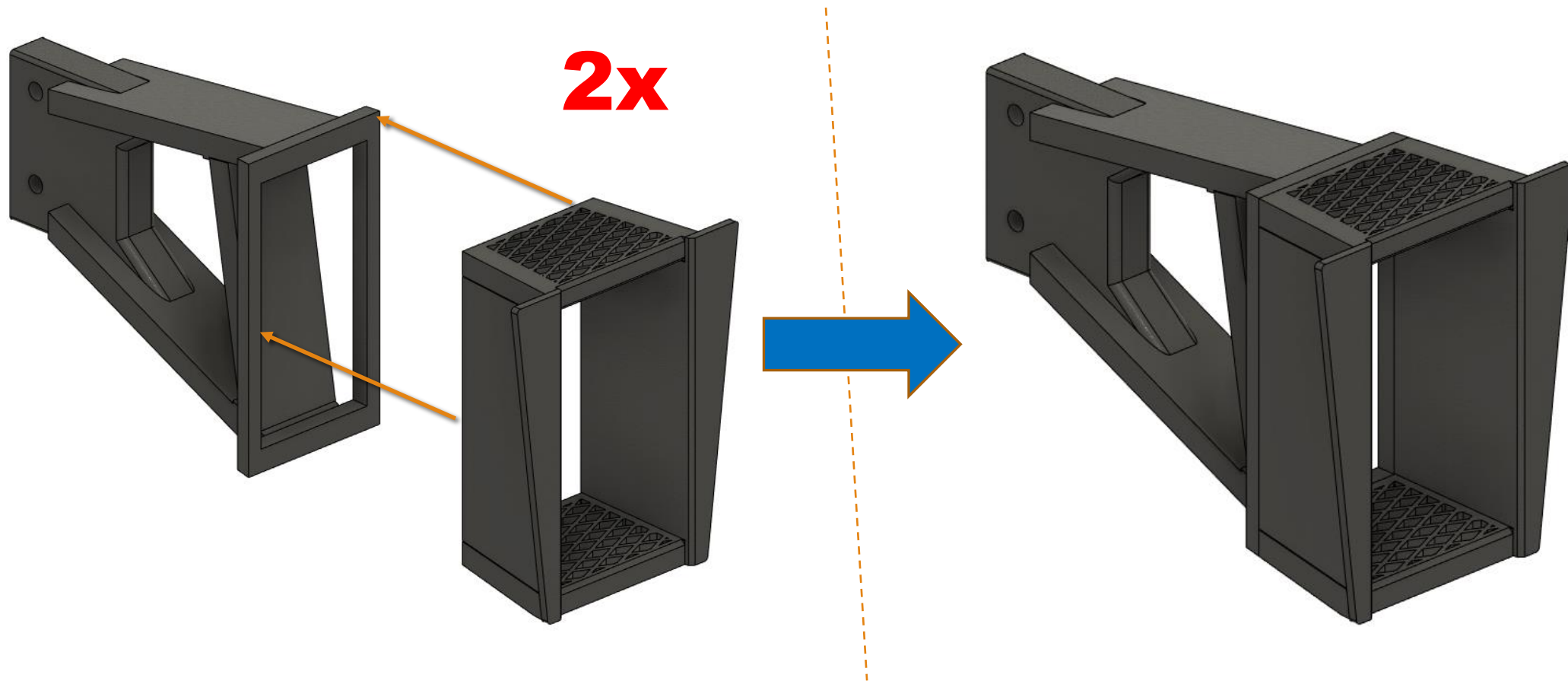
Chassis



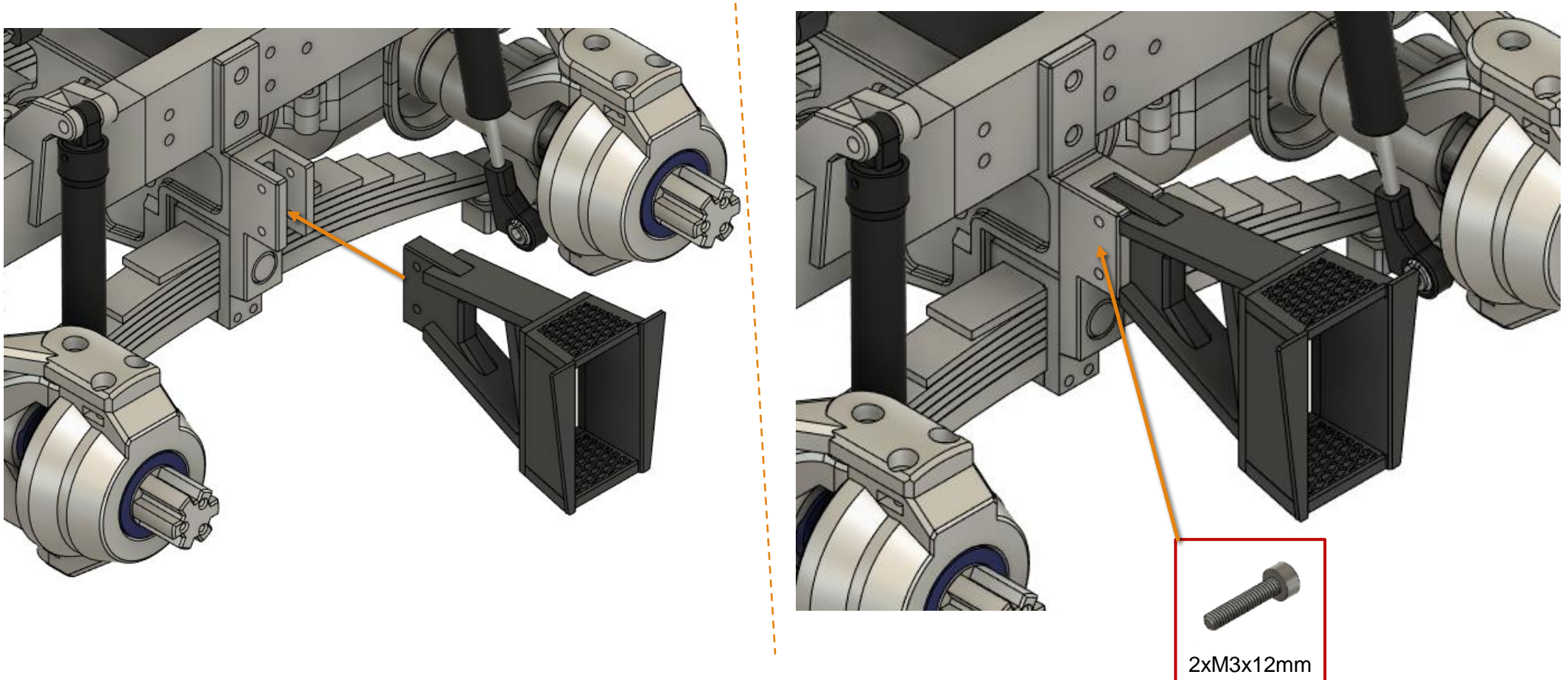
Chassis



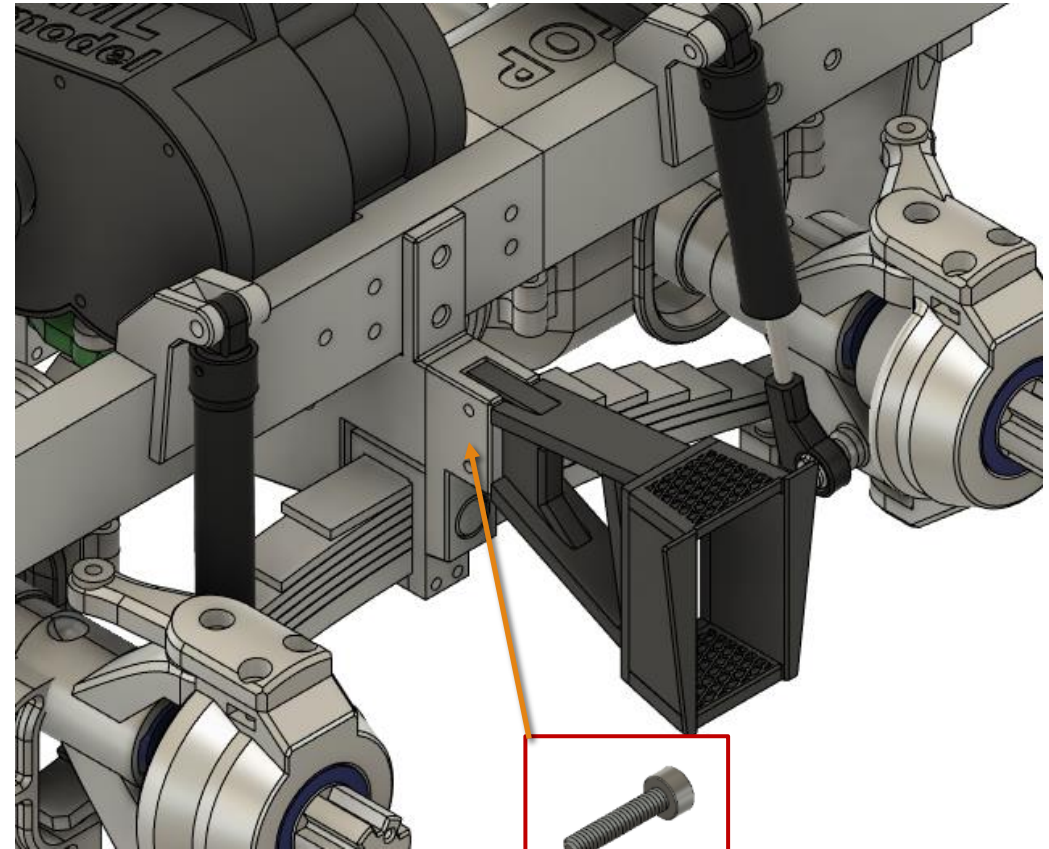
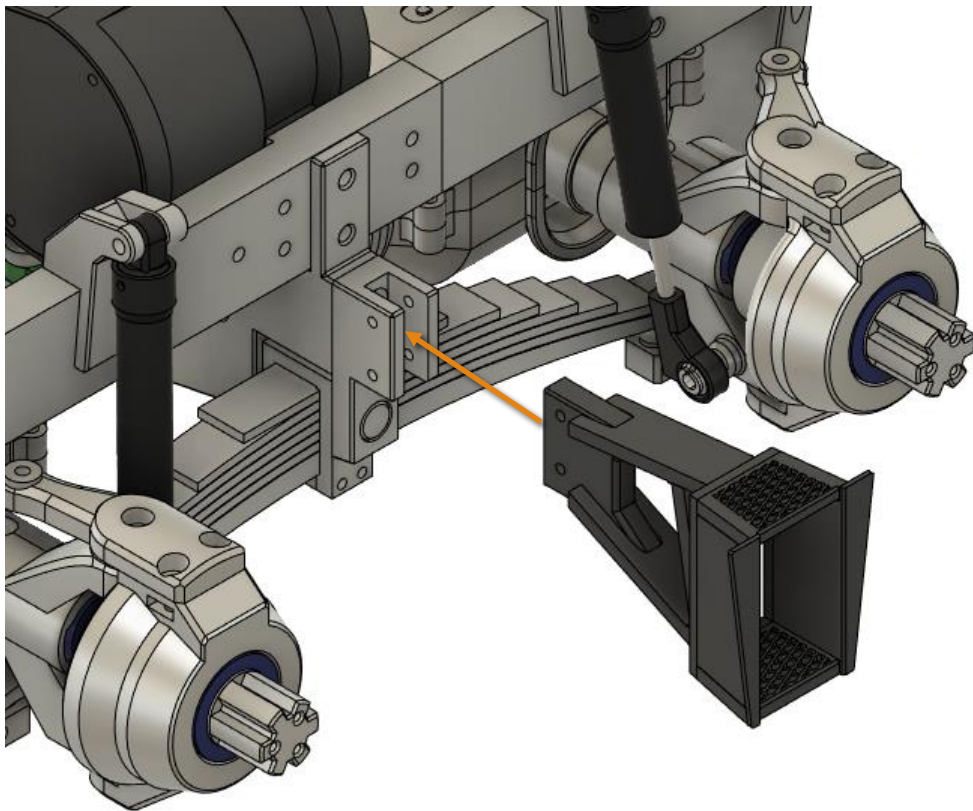
Chassis



Chassis

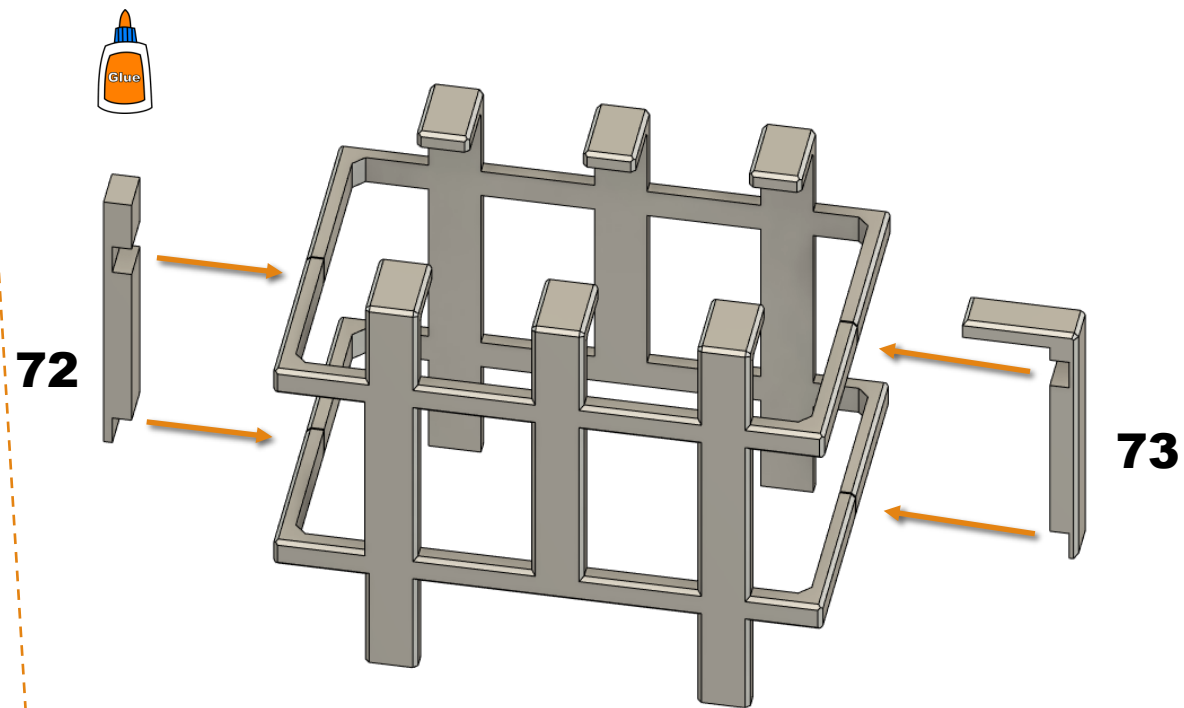
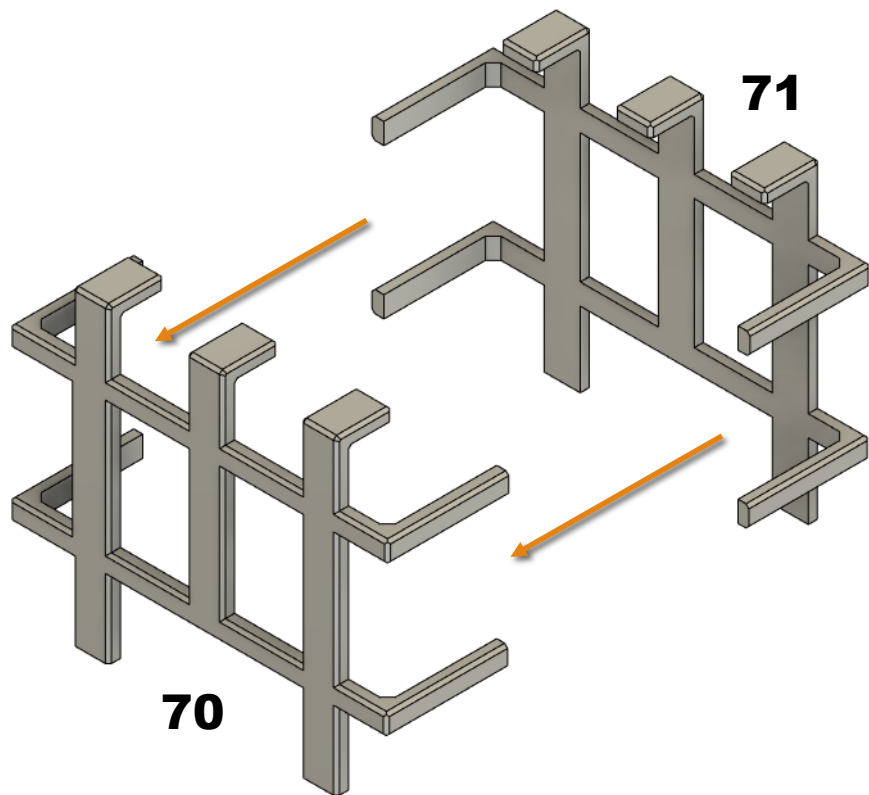


Chassis

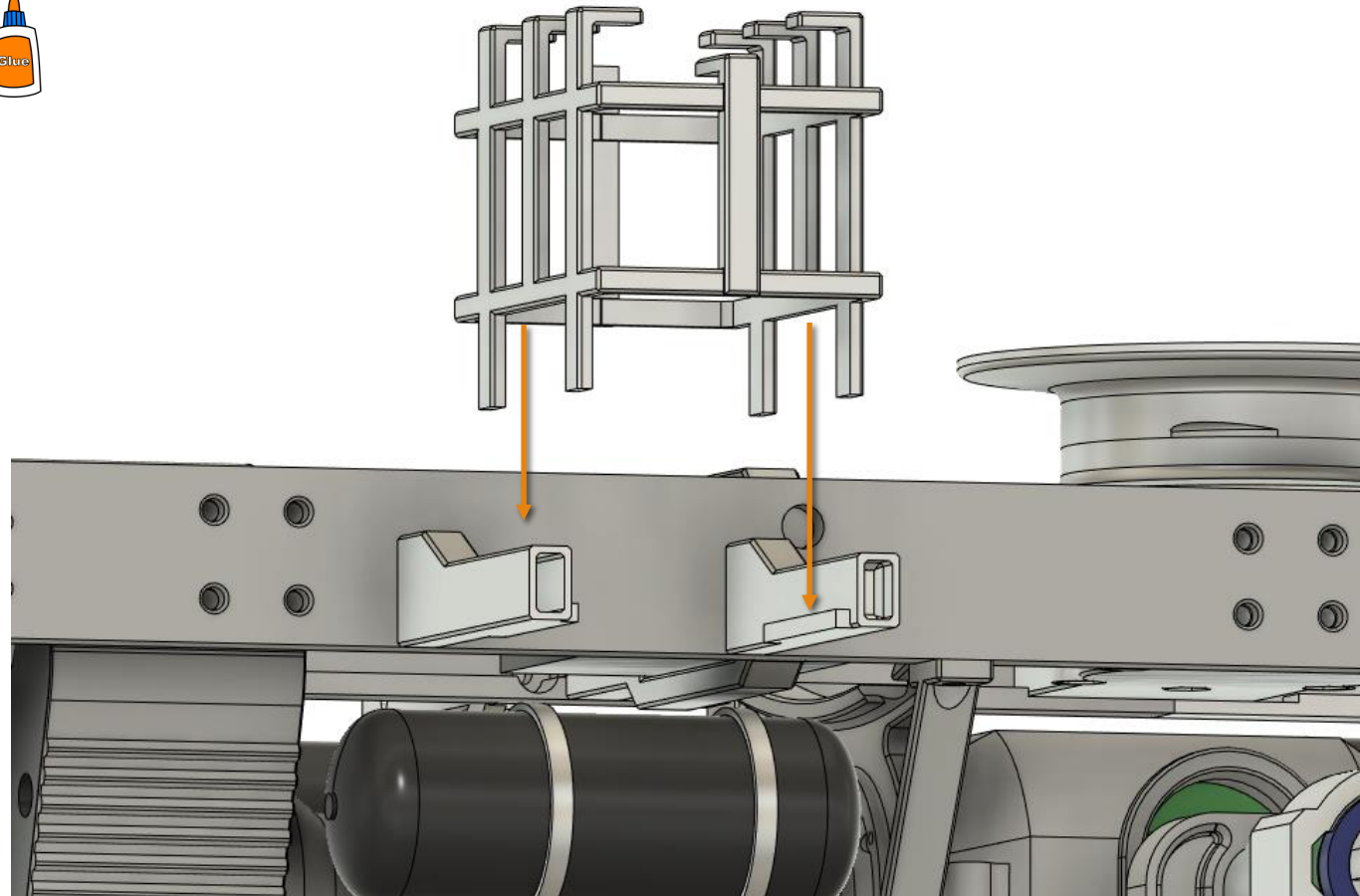


2xM3x12mm

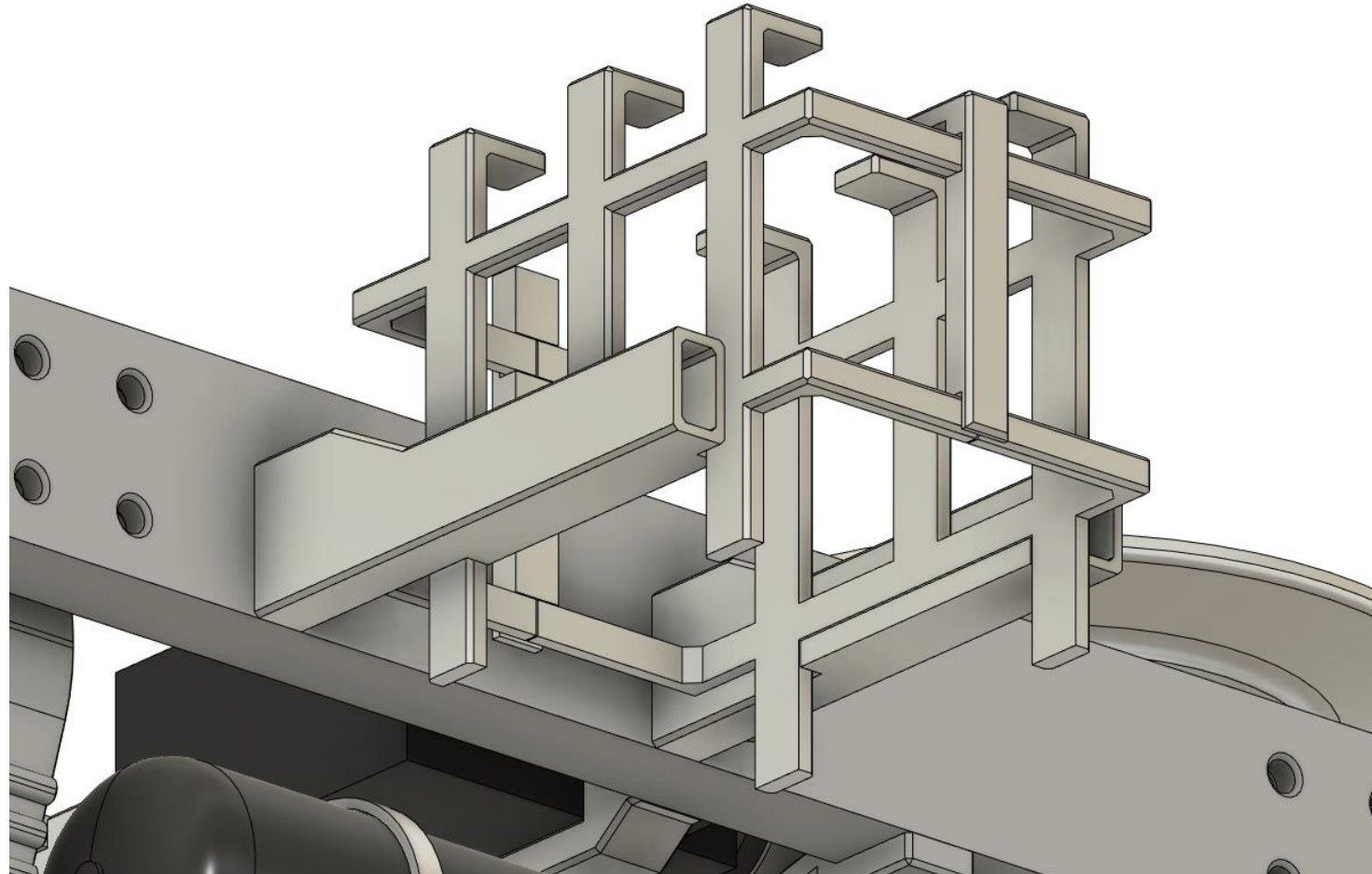
Chassis



Chassis



Chassis

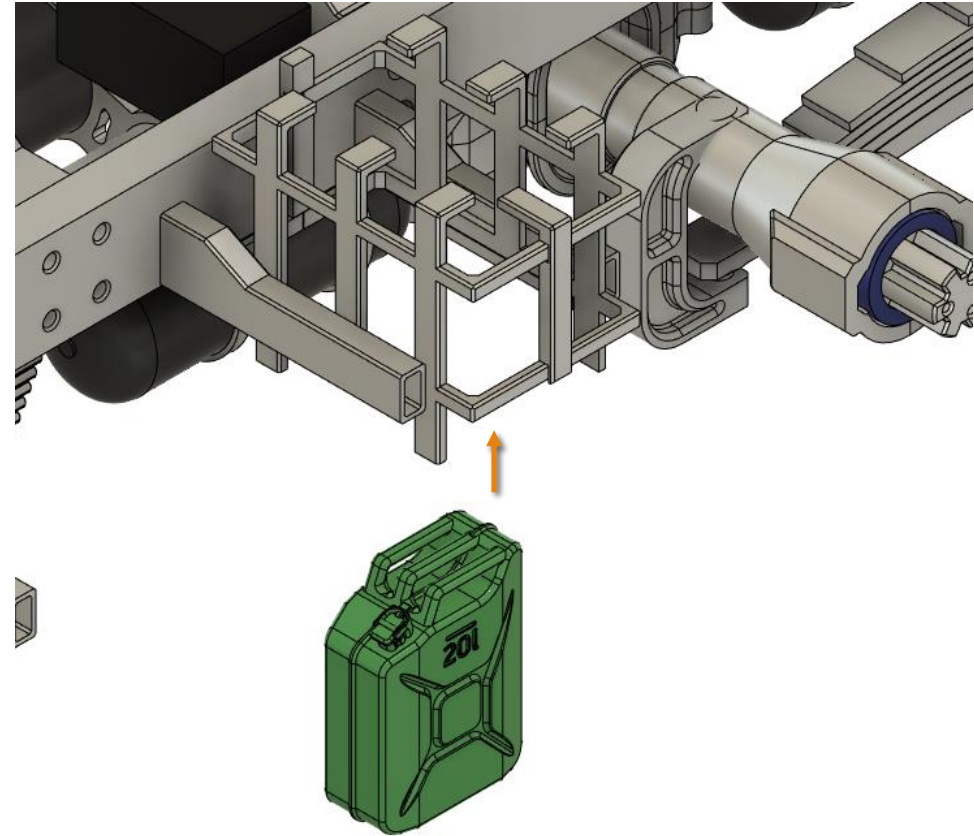


Chassis

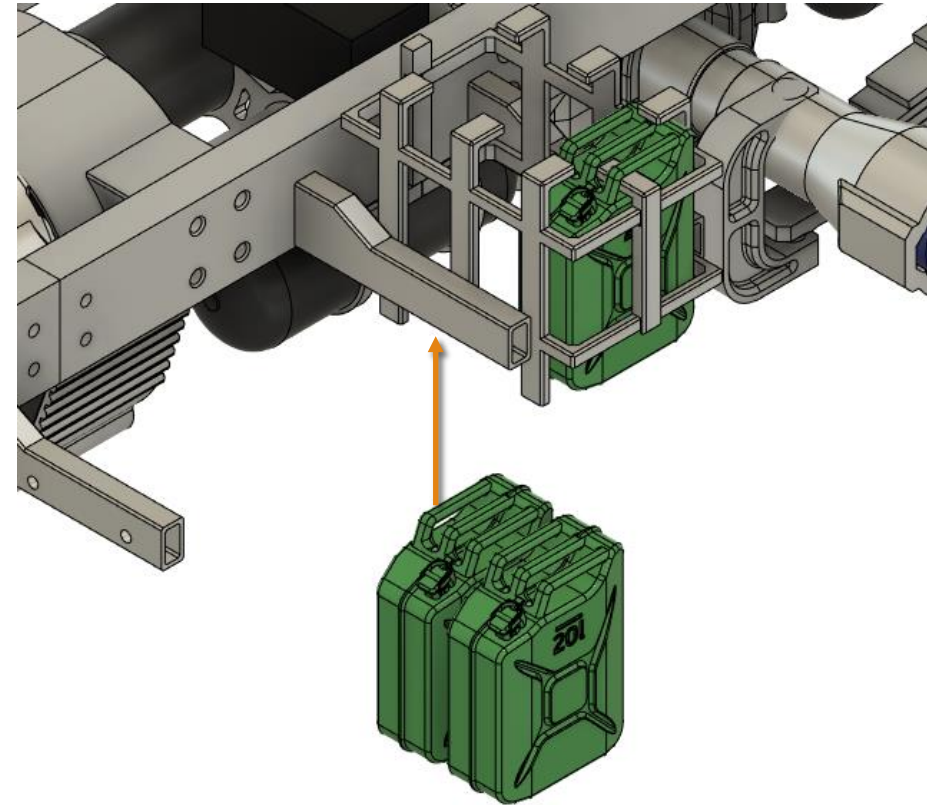
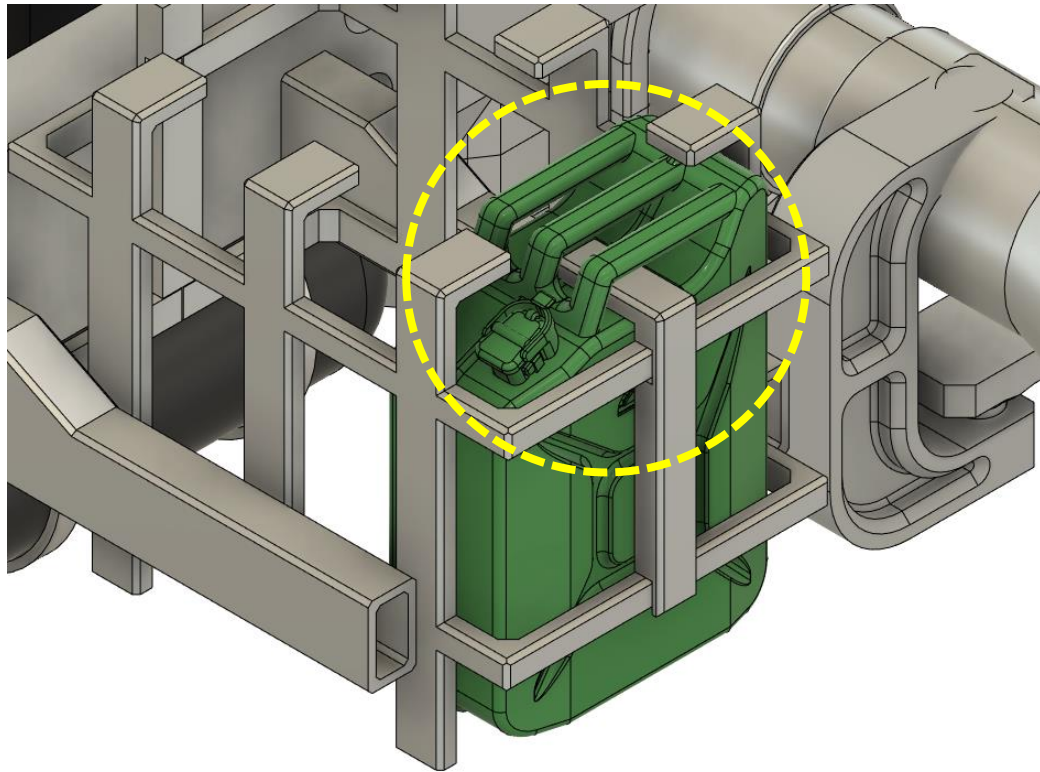
3x



74



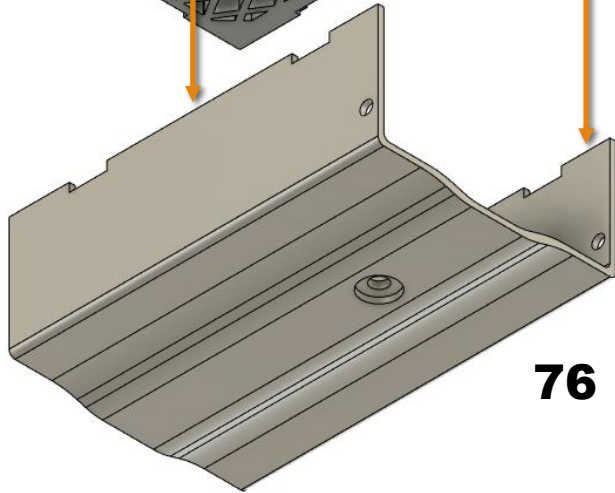
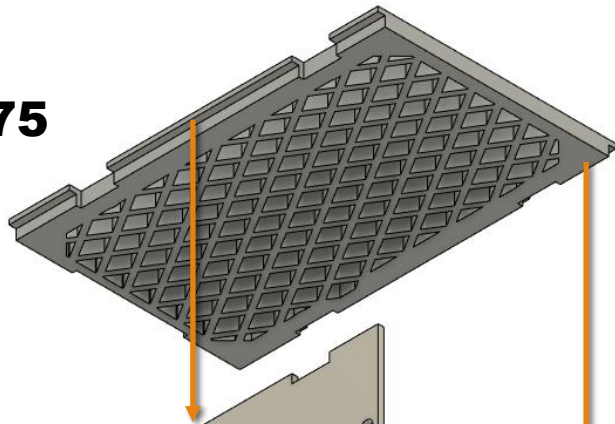
Chassis



Chassis



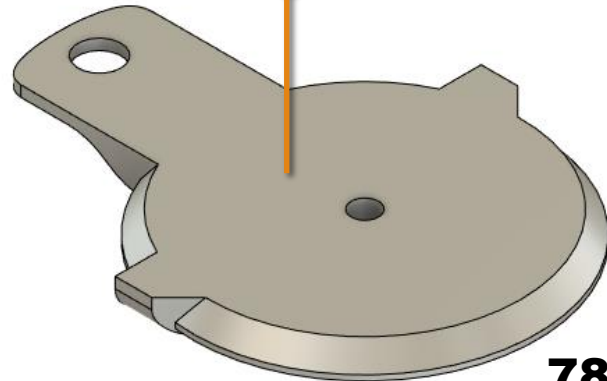
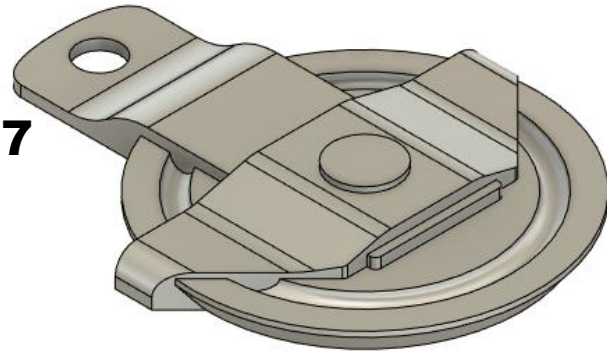
75



76

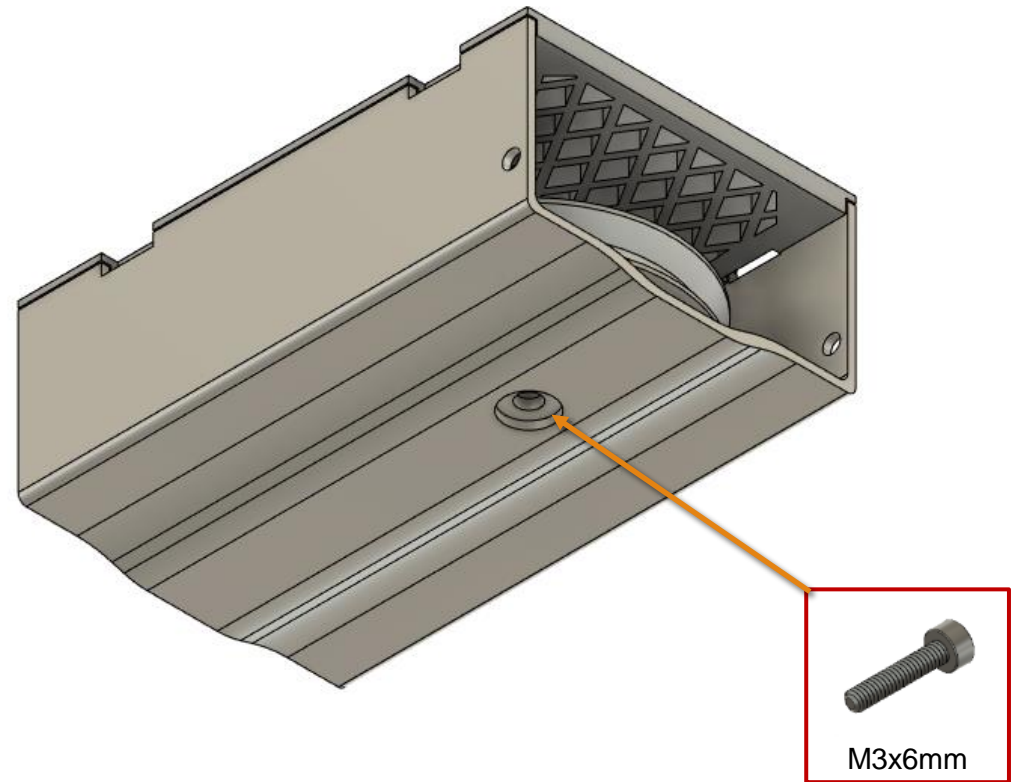
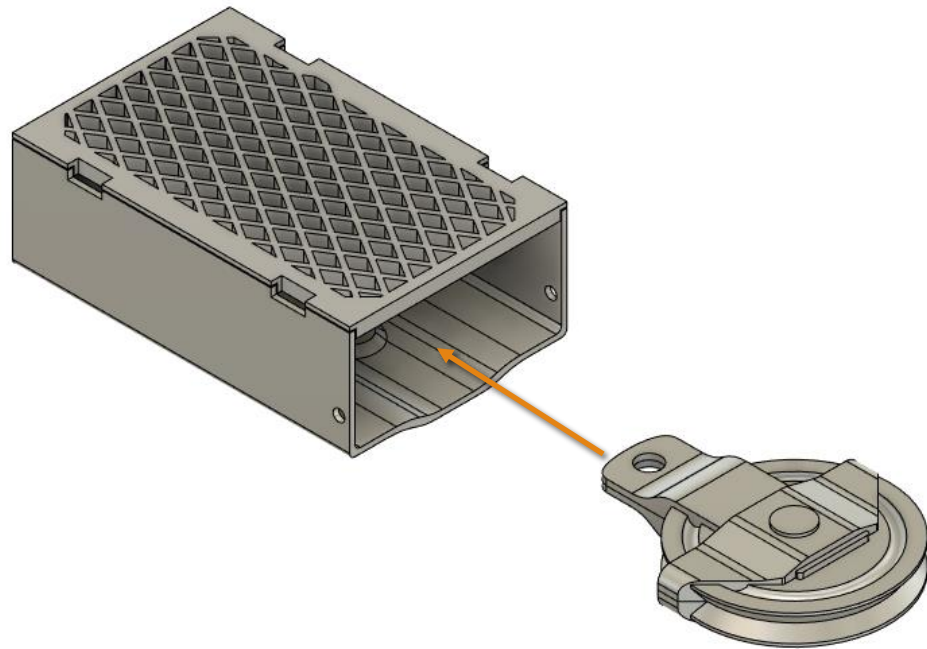


77

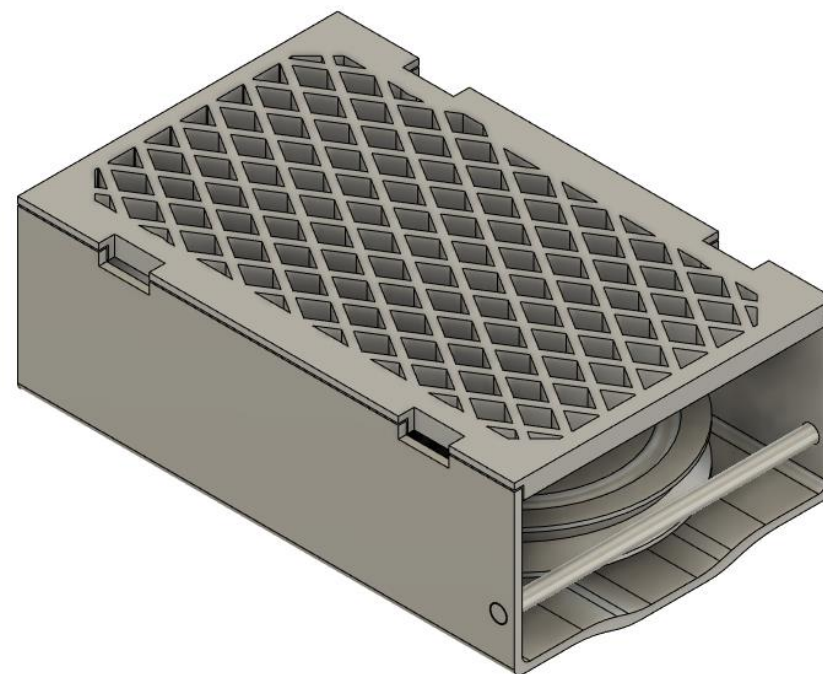
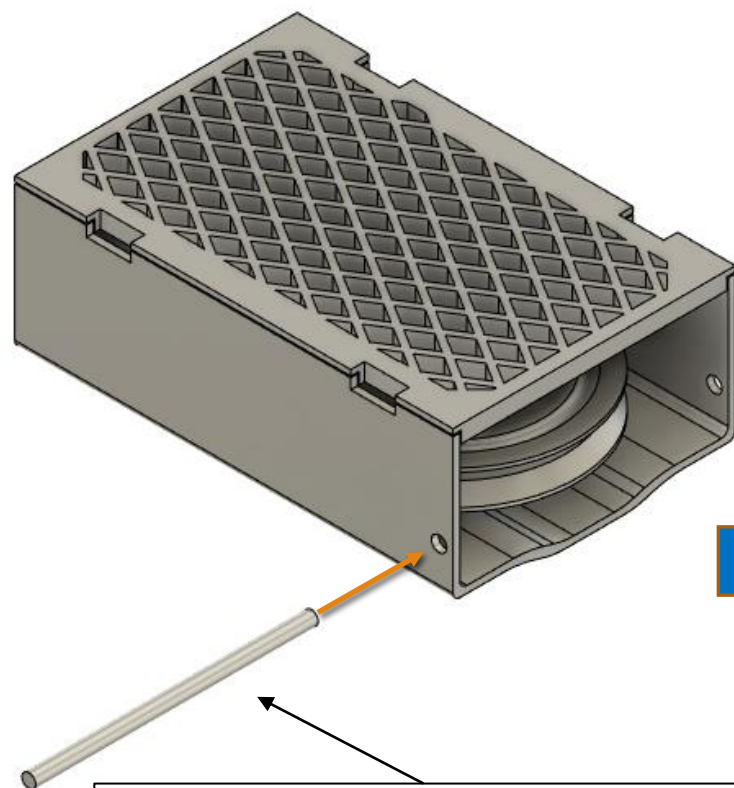


78

Chassis

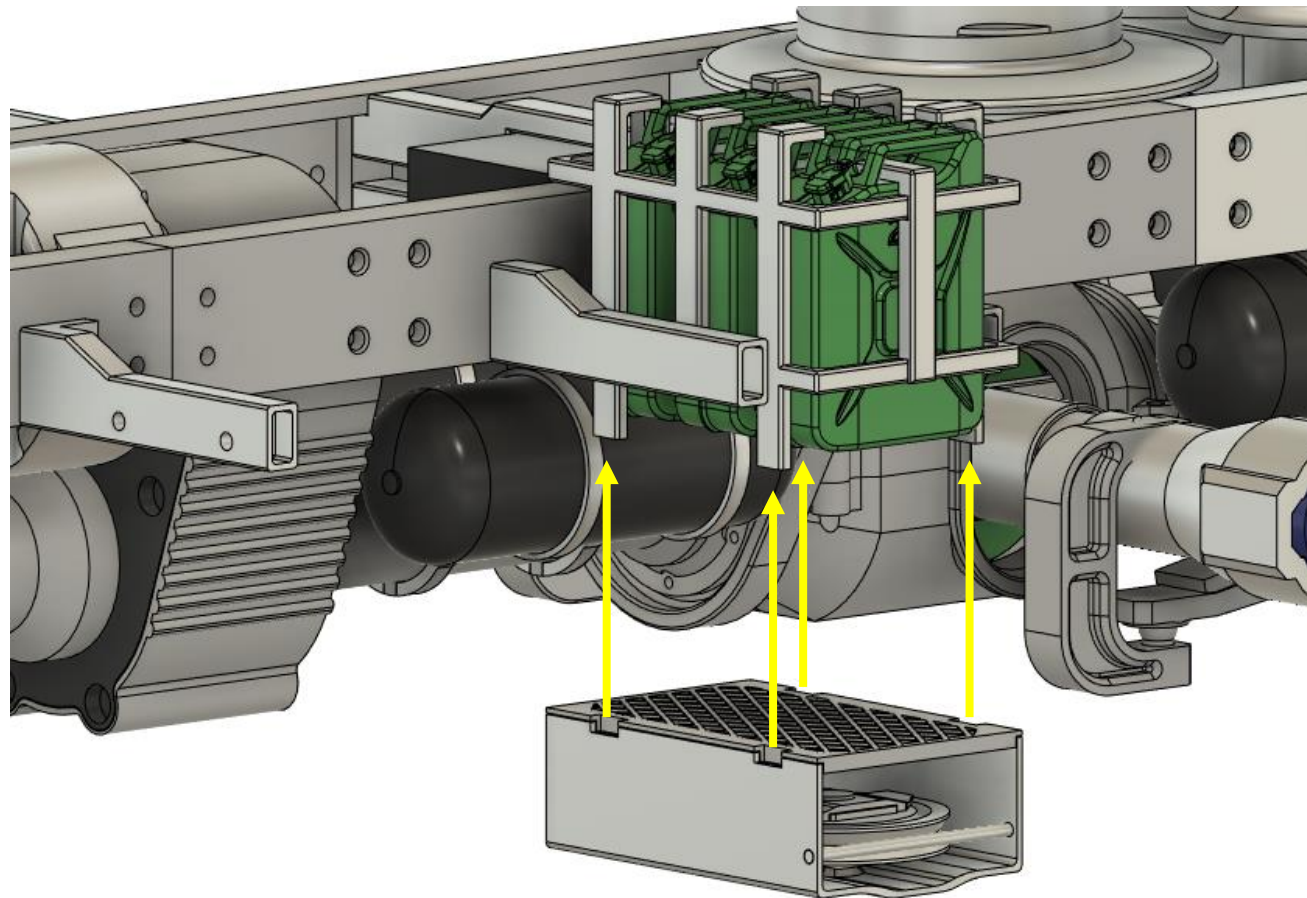


Chassis

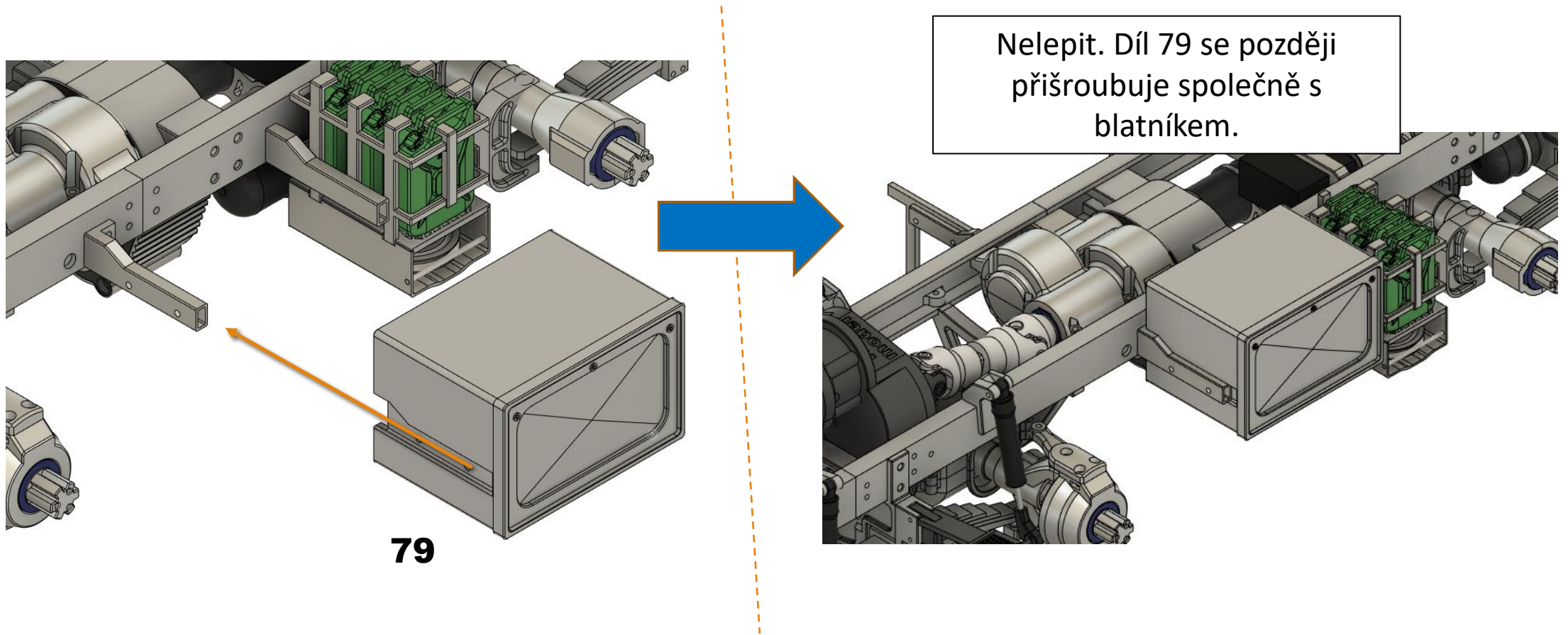


Filament nebo mosazný drát
41mm

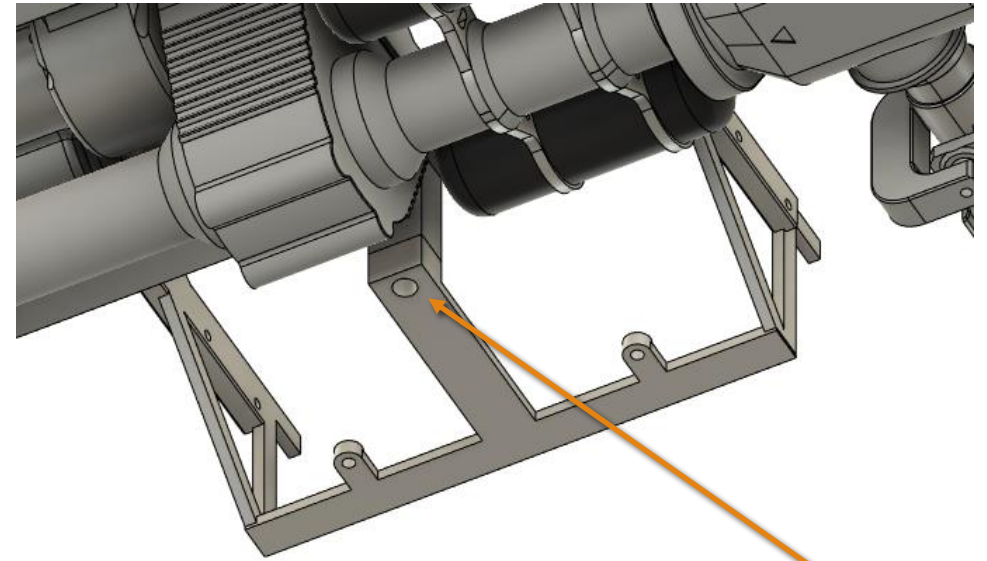
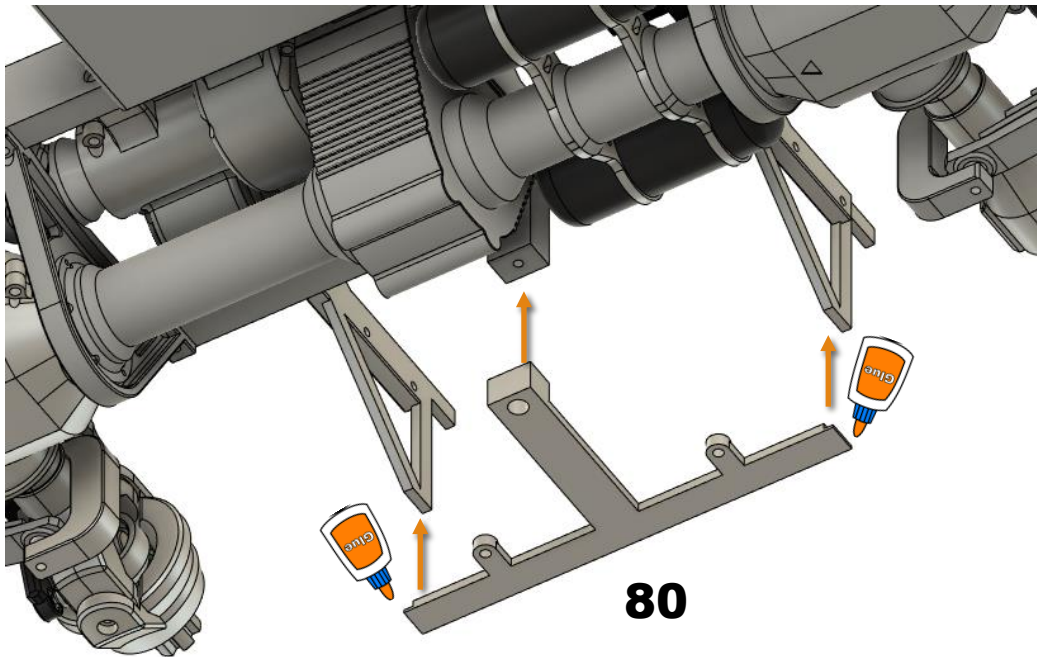
Chassis



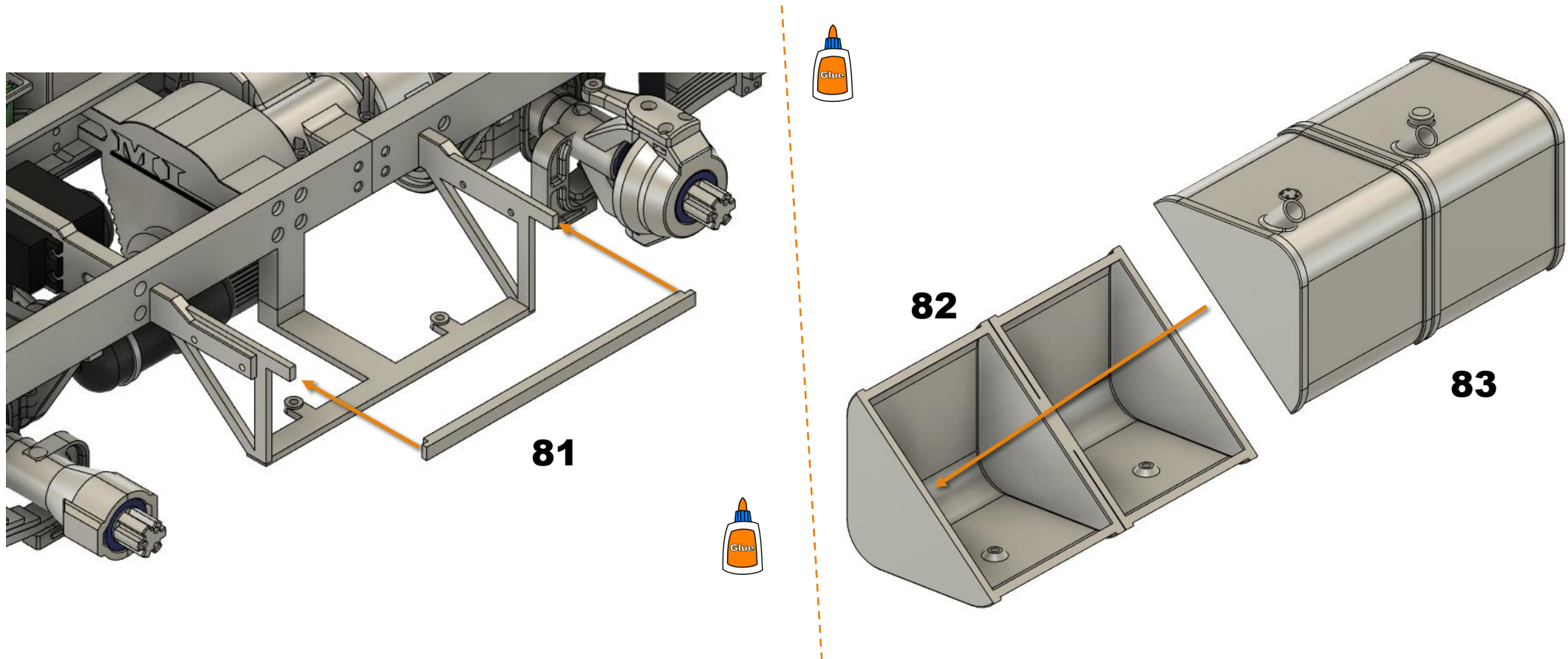
Chassis



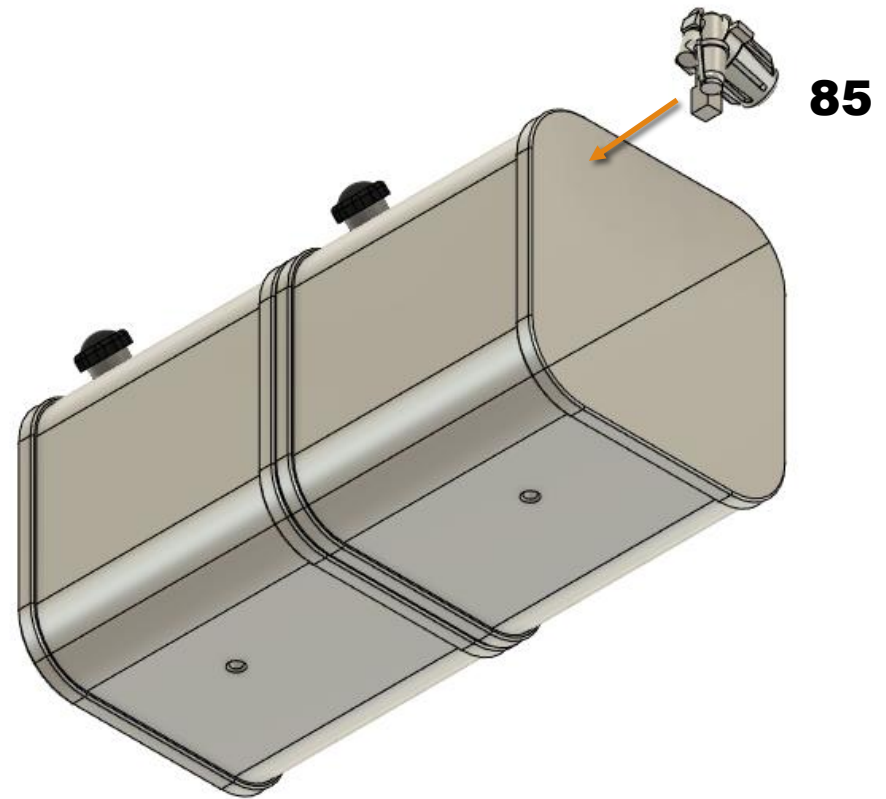
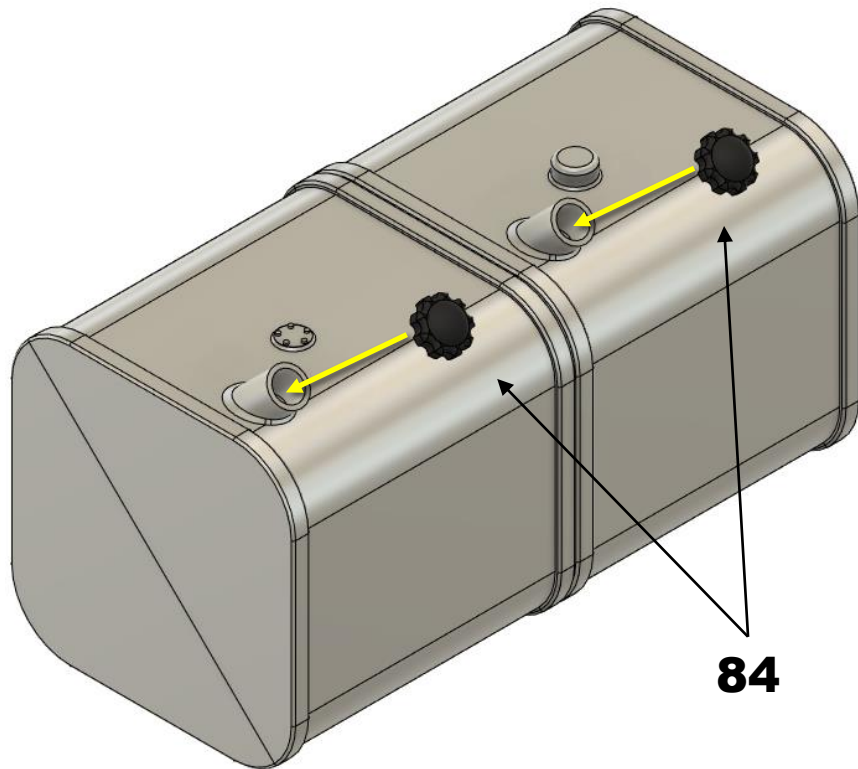
Chassis



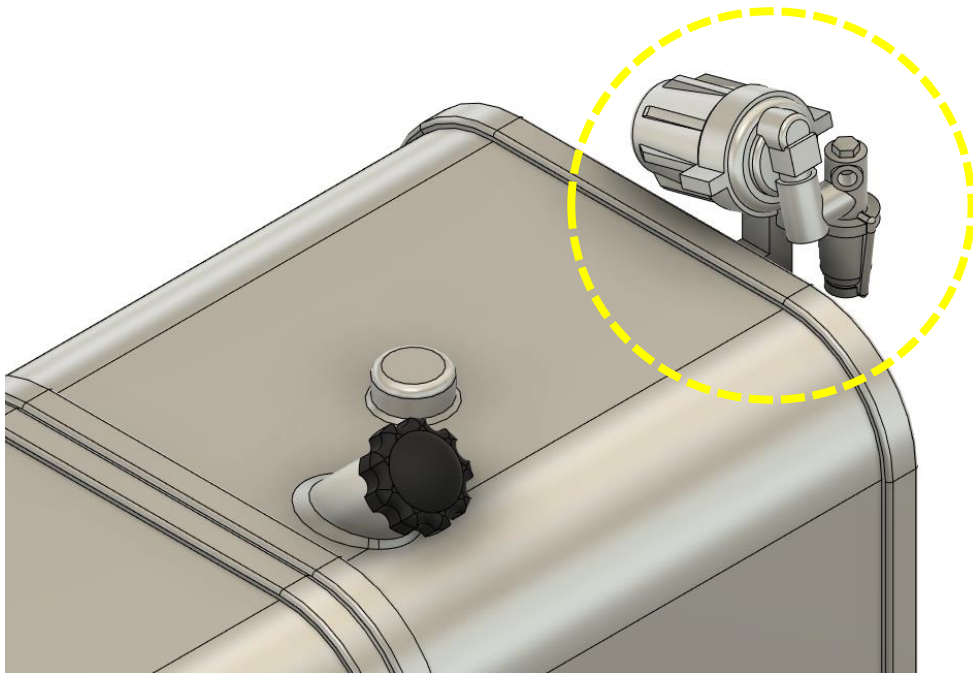
Chassis



Chassis

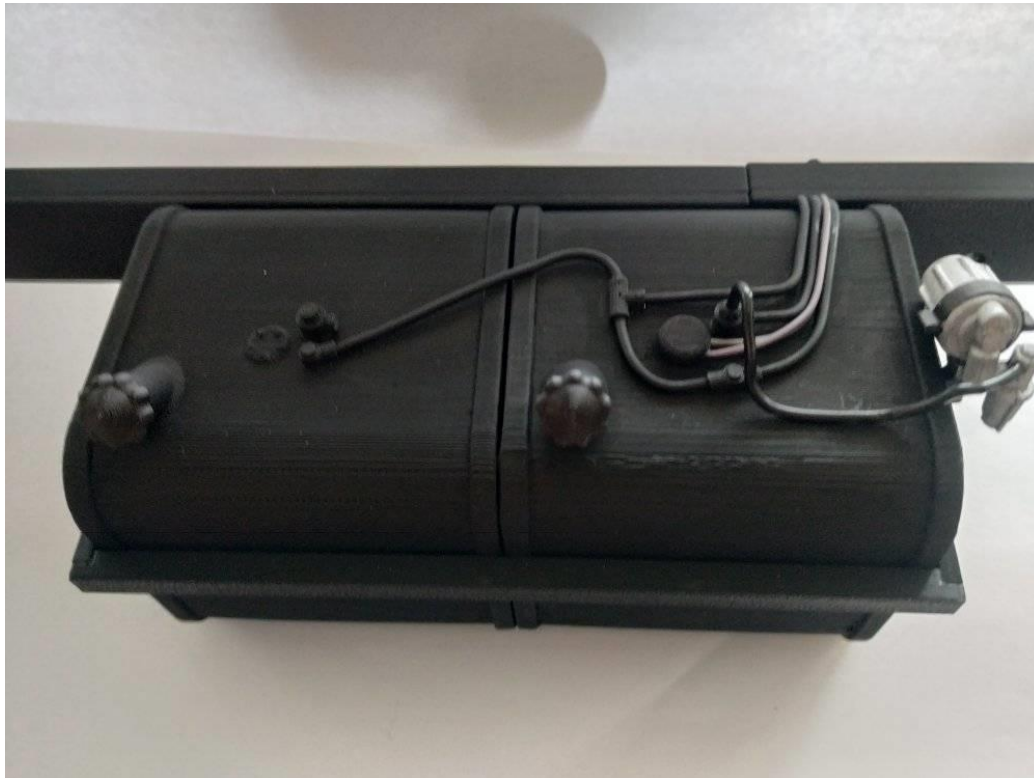


Chassis

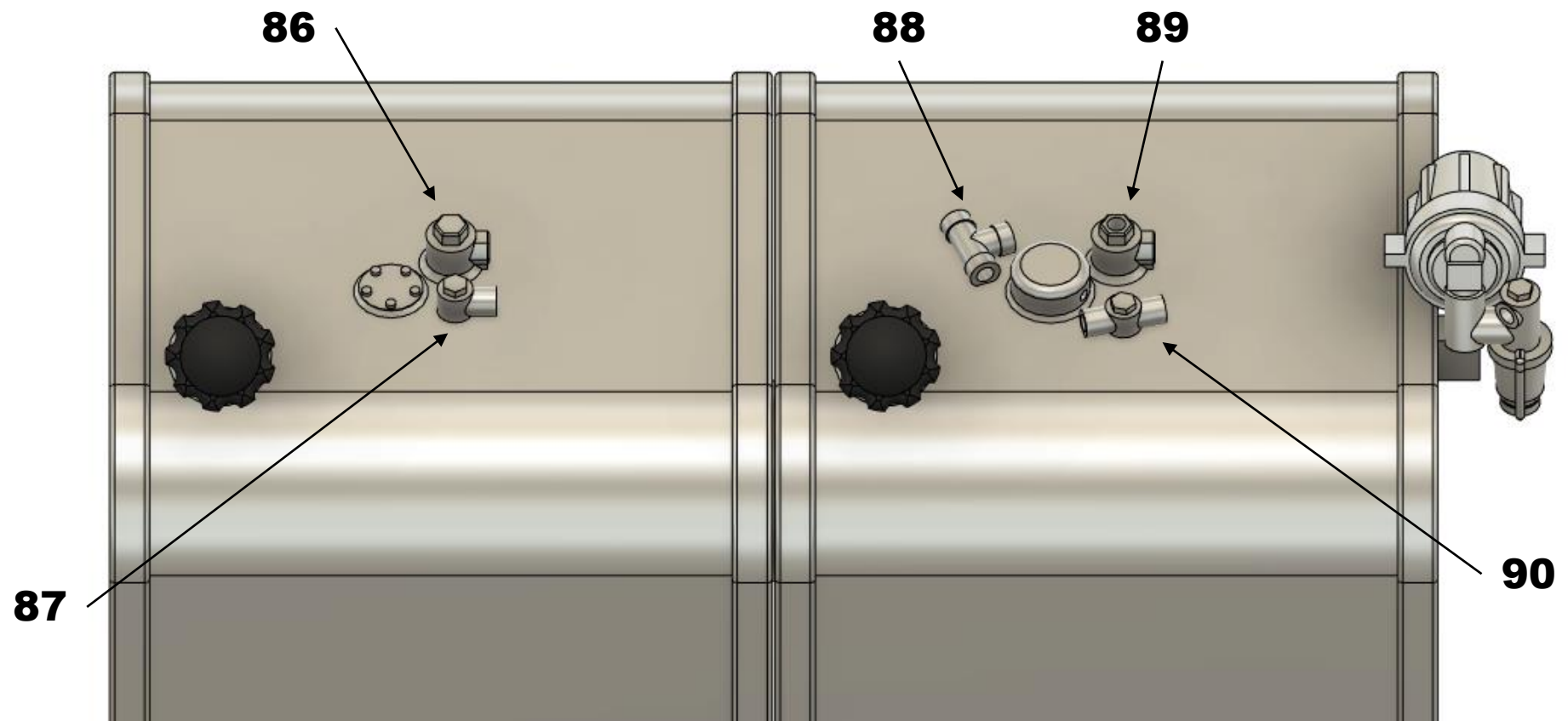


Před dalším krokem si pečlivě prohlédněte následující fotografie rozmístění dílů, vedení palivového potrubí a elektrického připojení. Na palivové potrubí použijte PLA filament a na imitaci elektrického vedení použijte servo kabel.

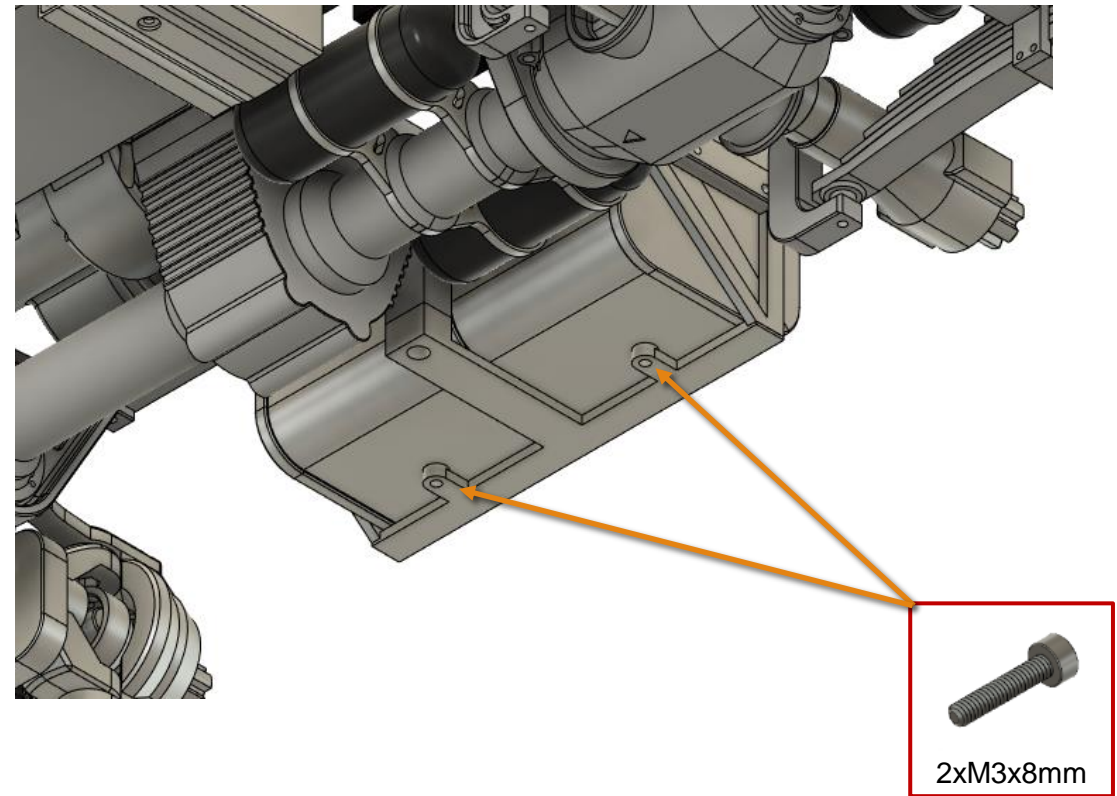
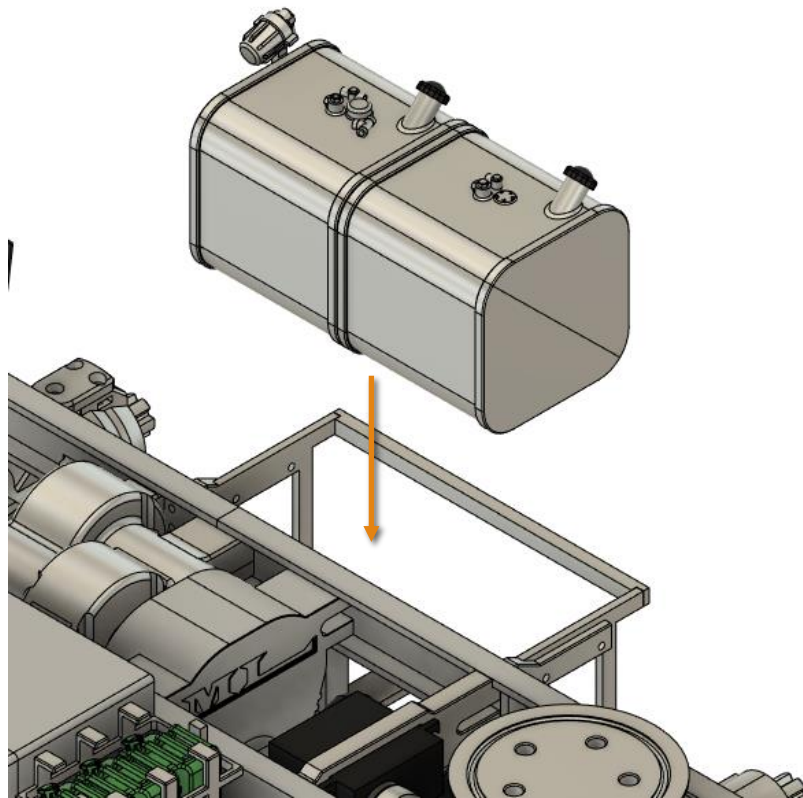
Chassis



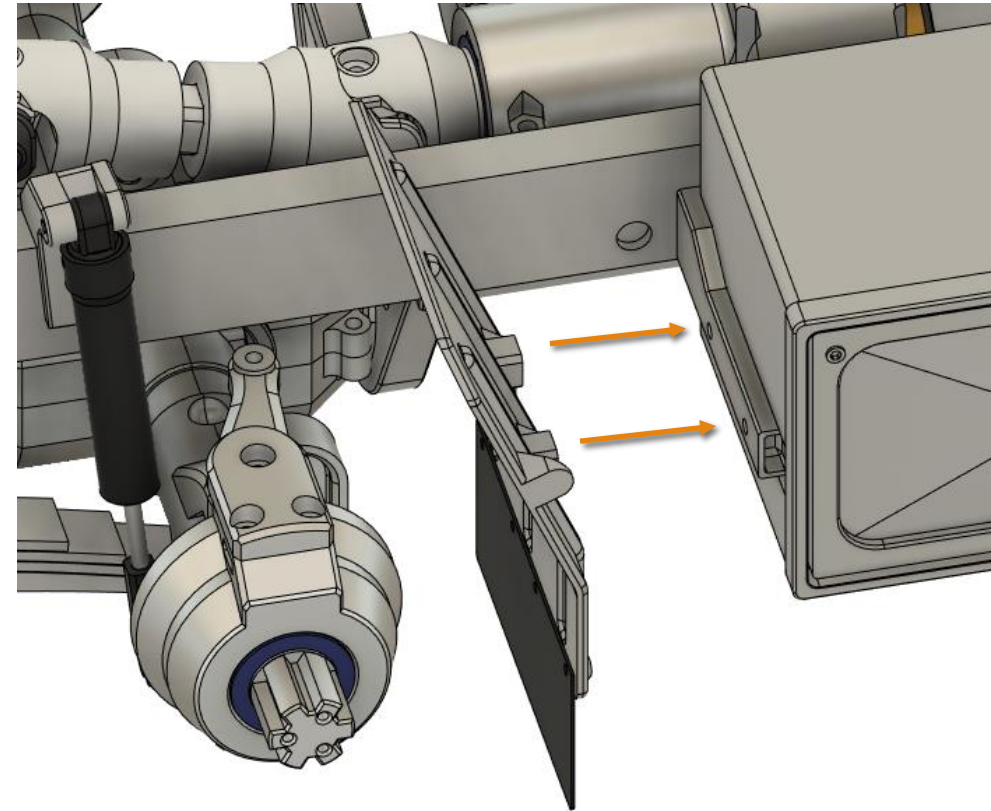
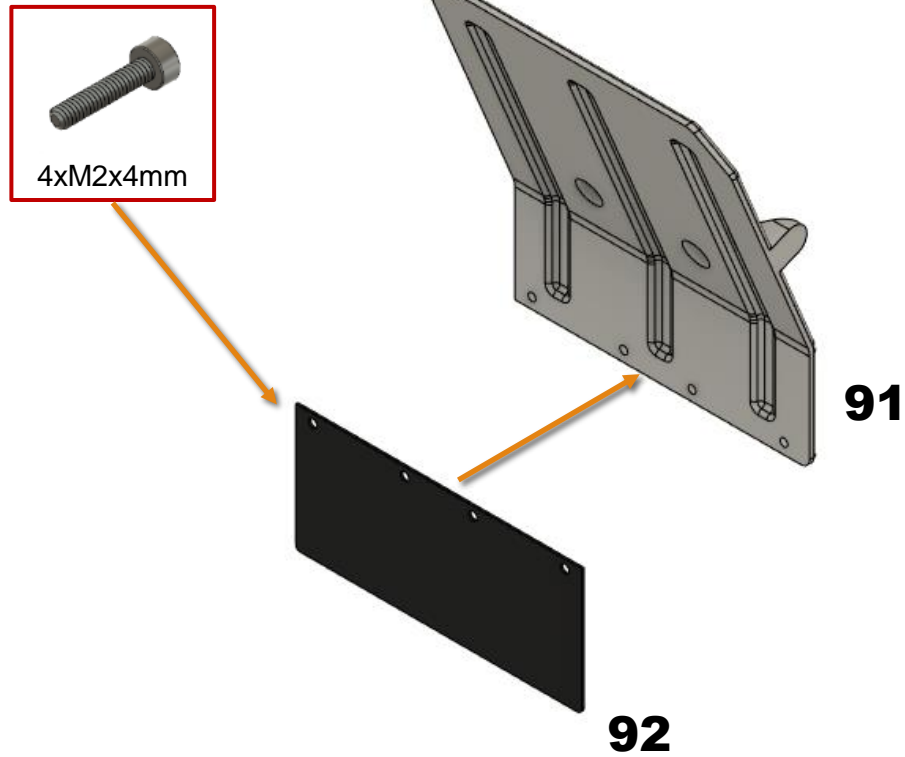
Chassis



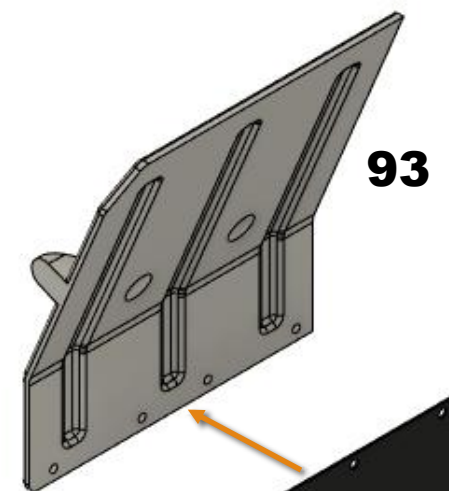
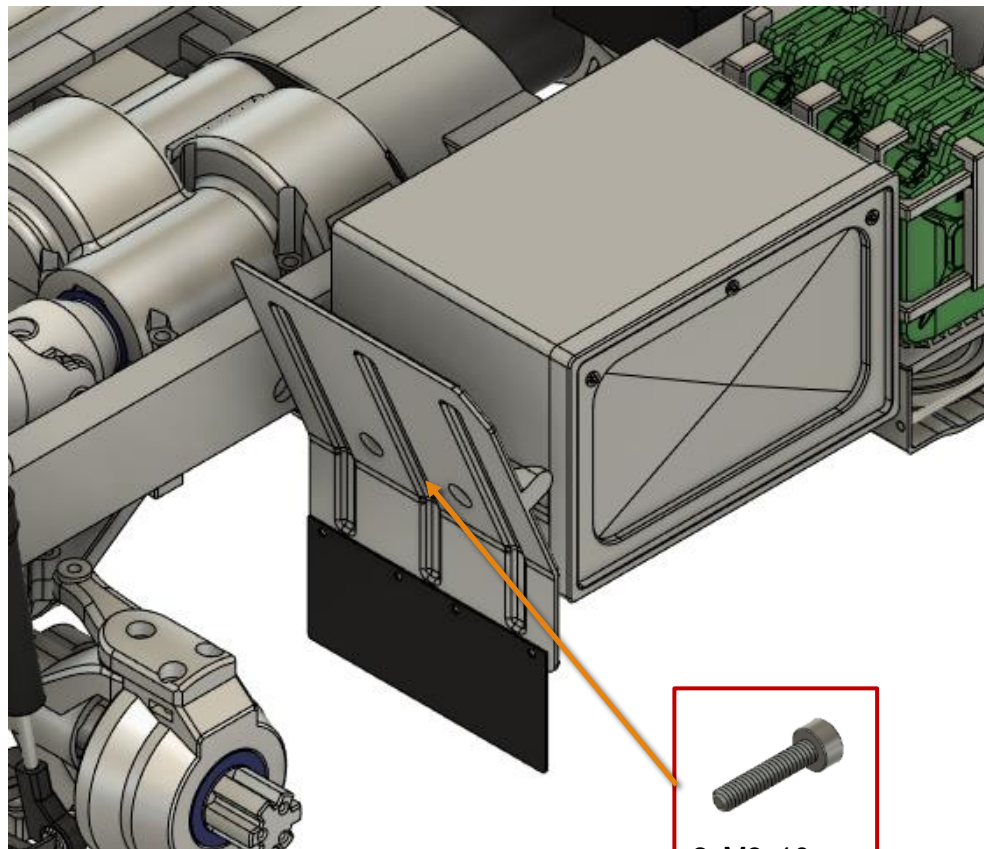
Chassis



Chassis



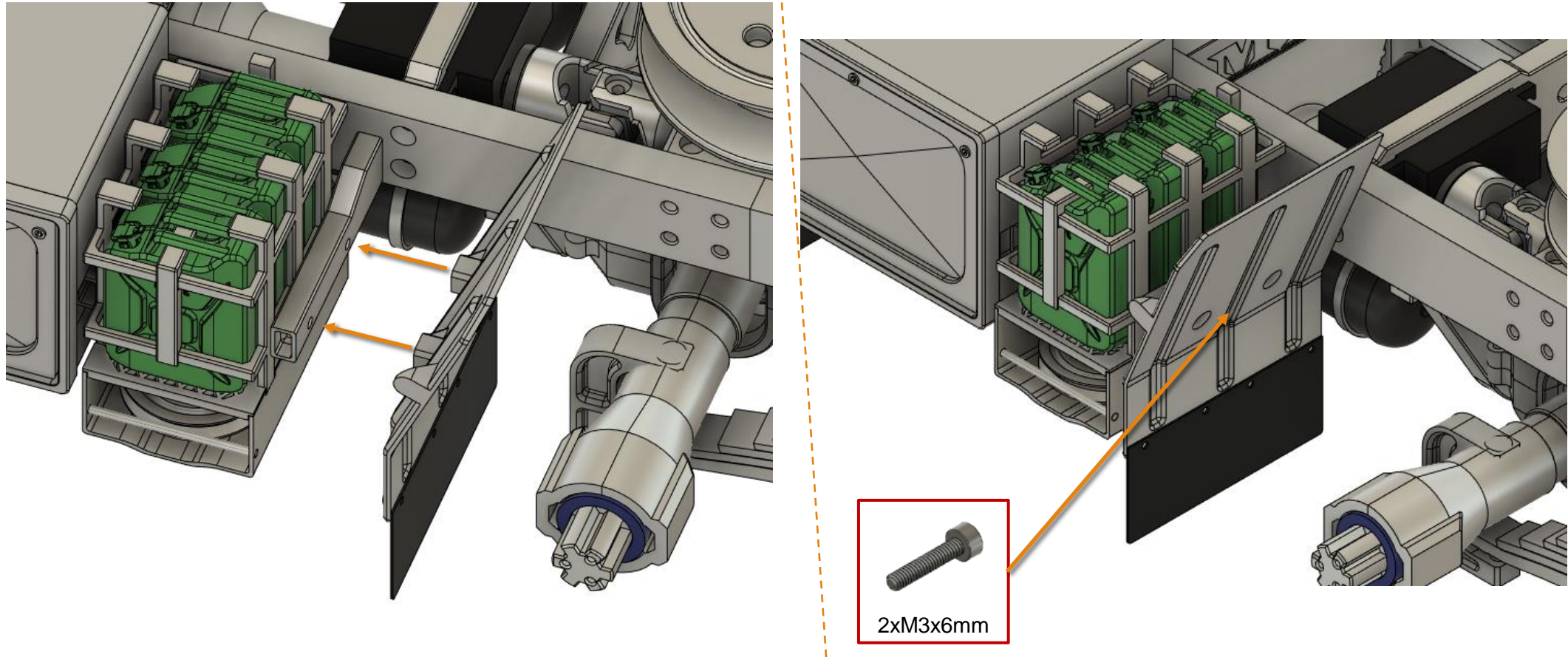
Chassis



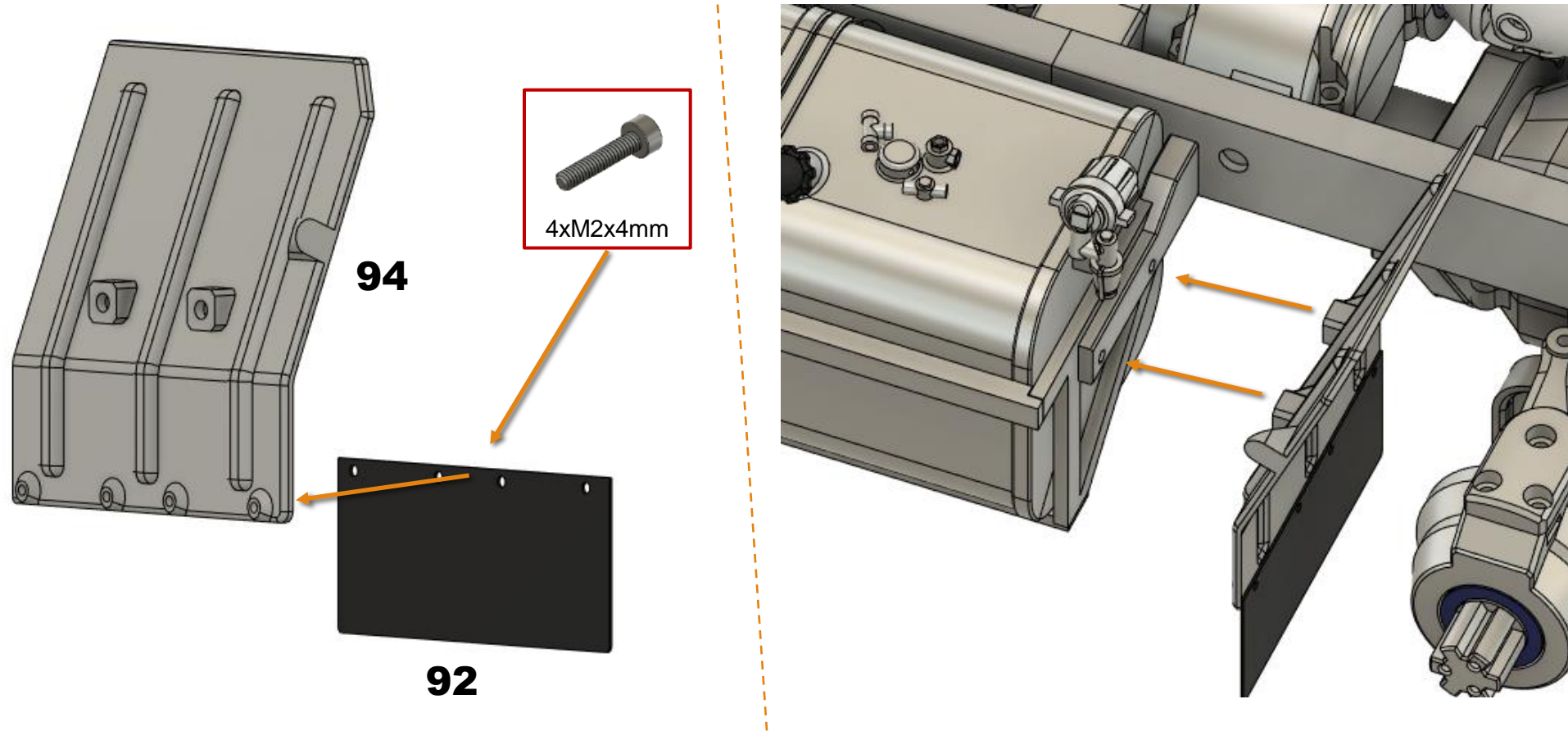
92



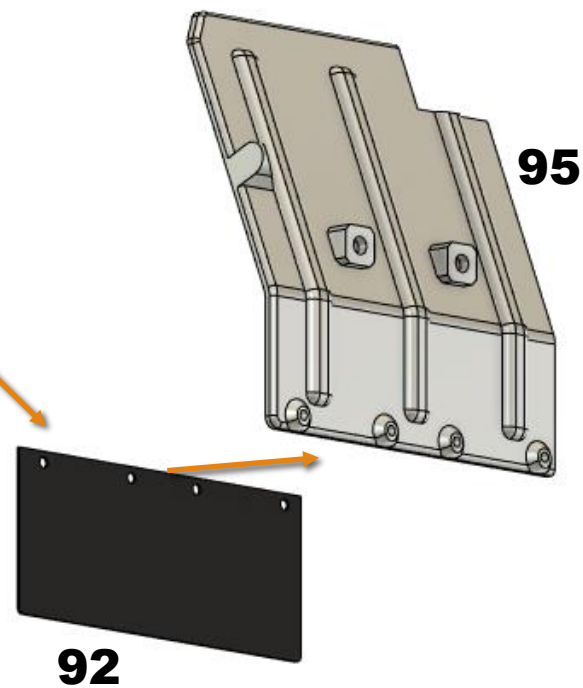
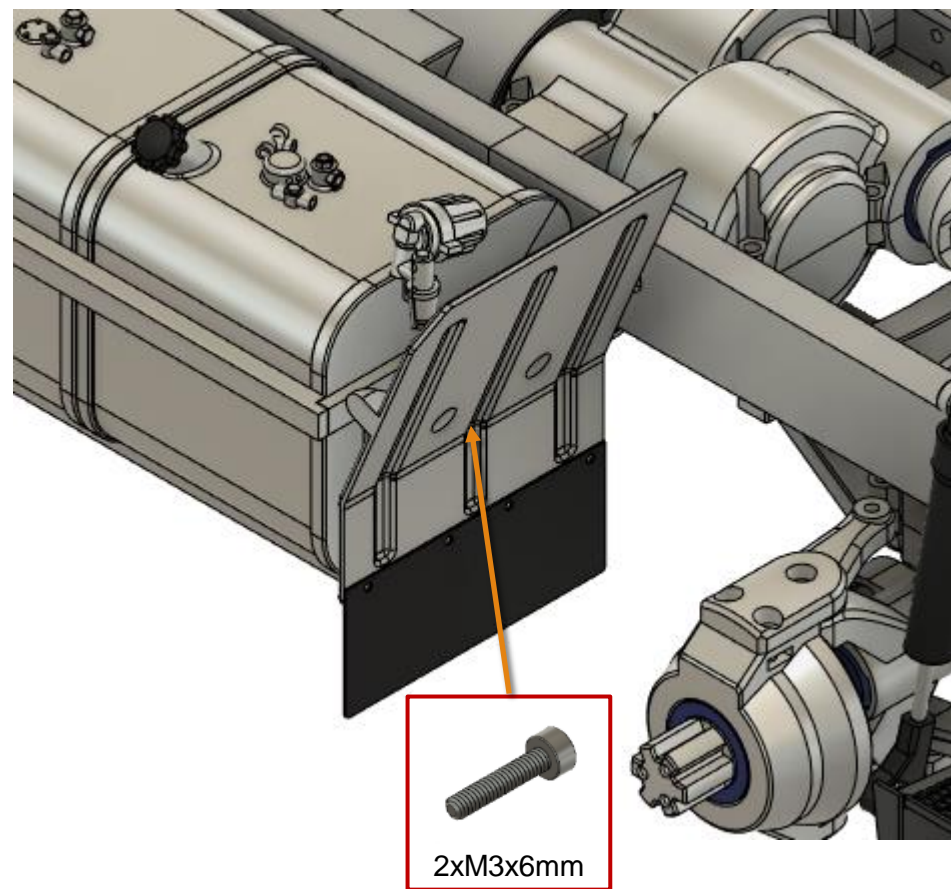
Chassis



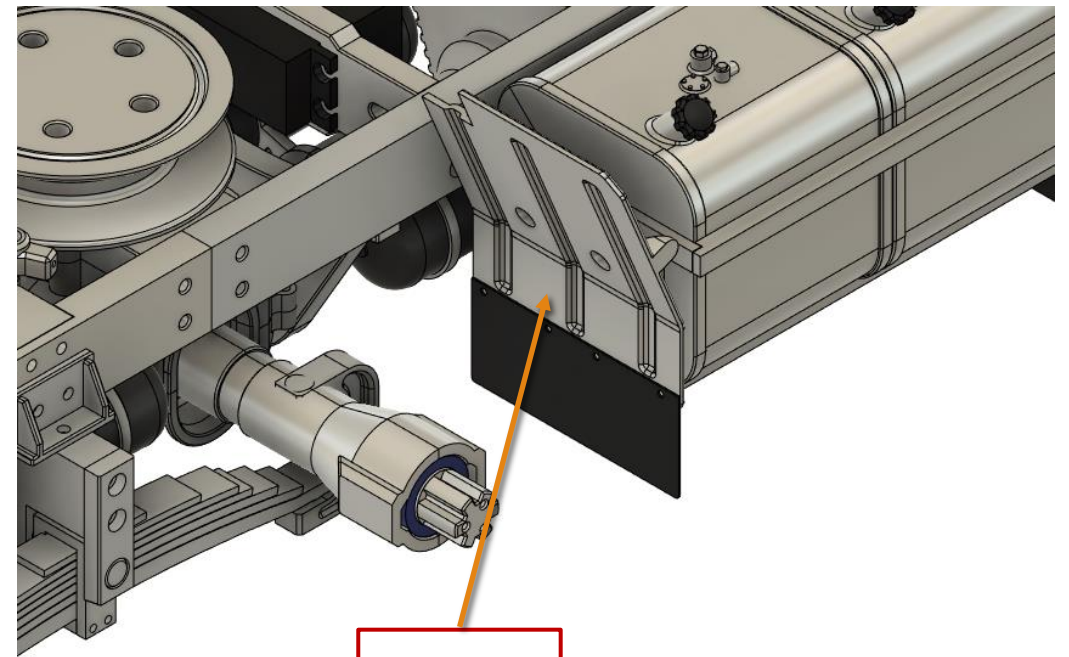
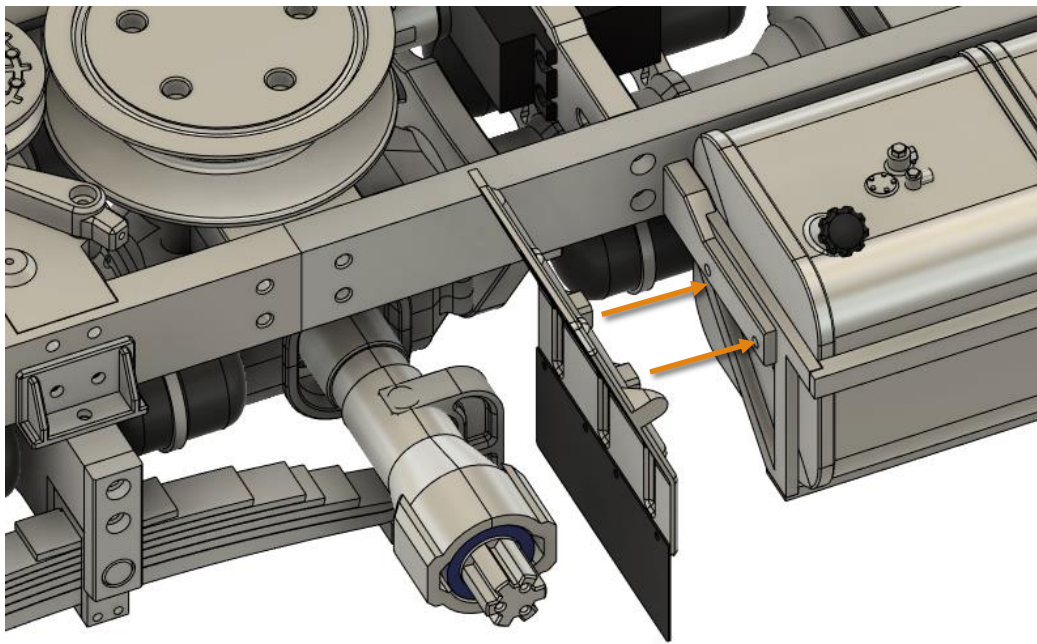
Chassis



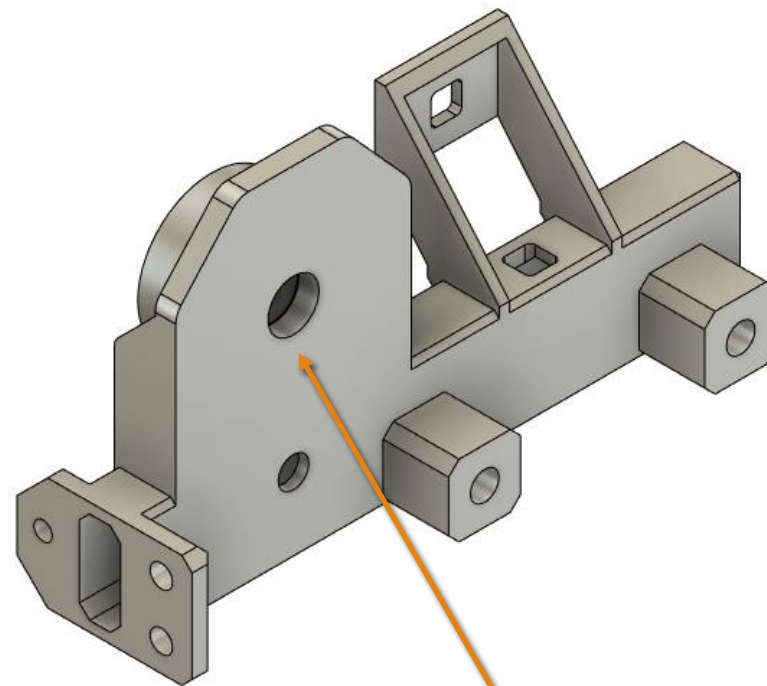
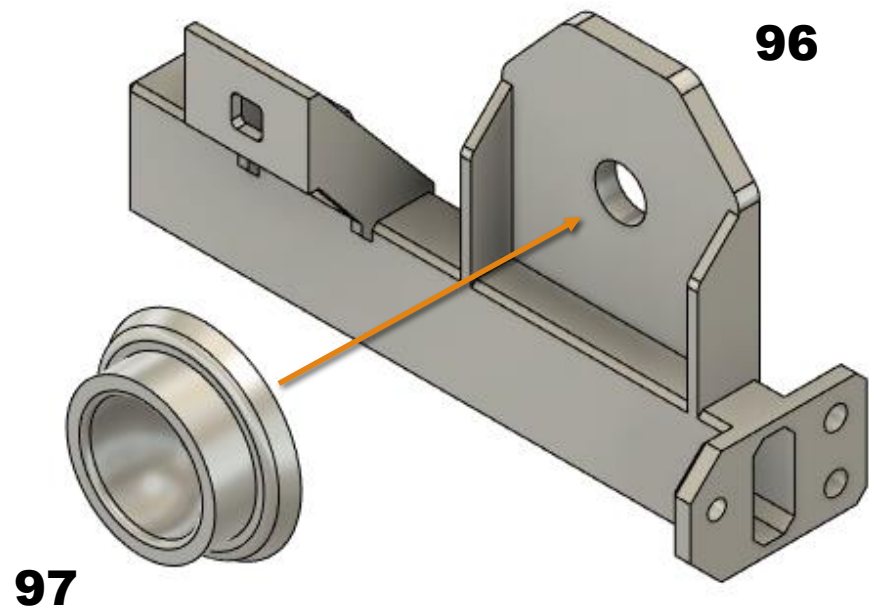
Chassis



Chassis

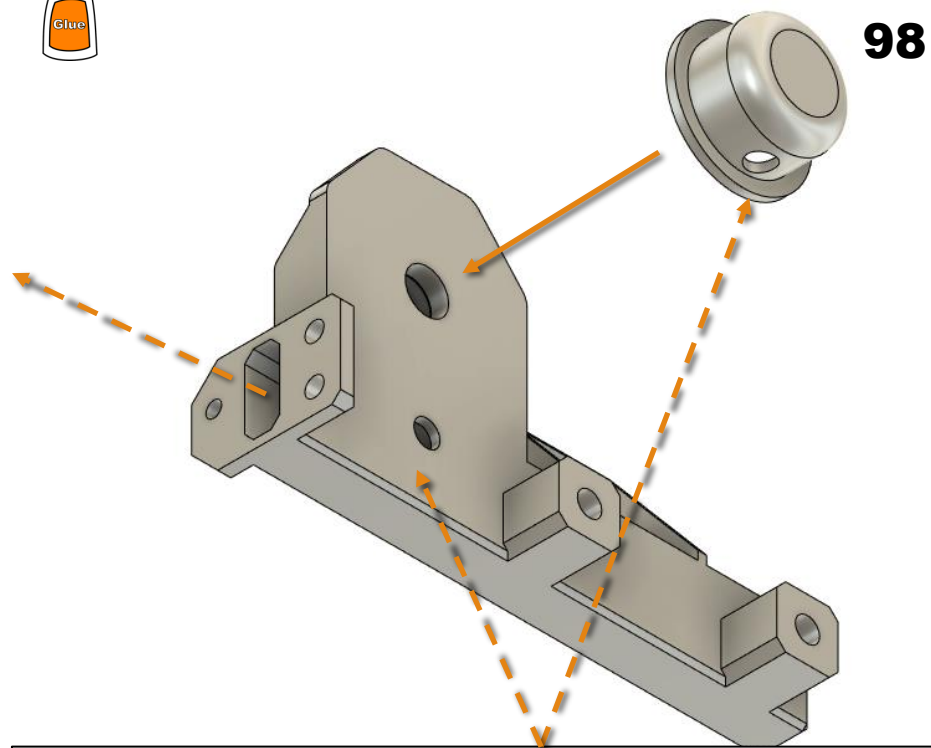


Chassis



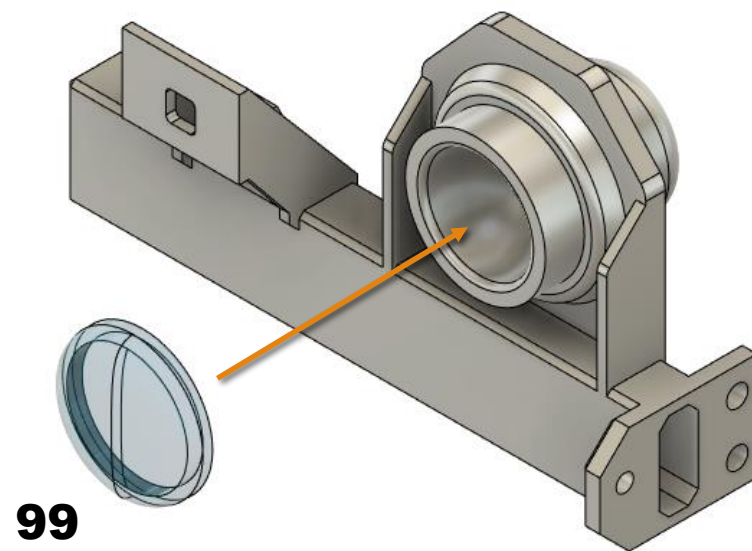
Vložte 5mm LED bílá teplá s vodiči

Chassis



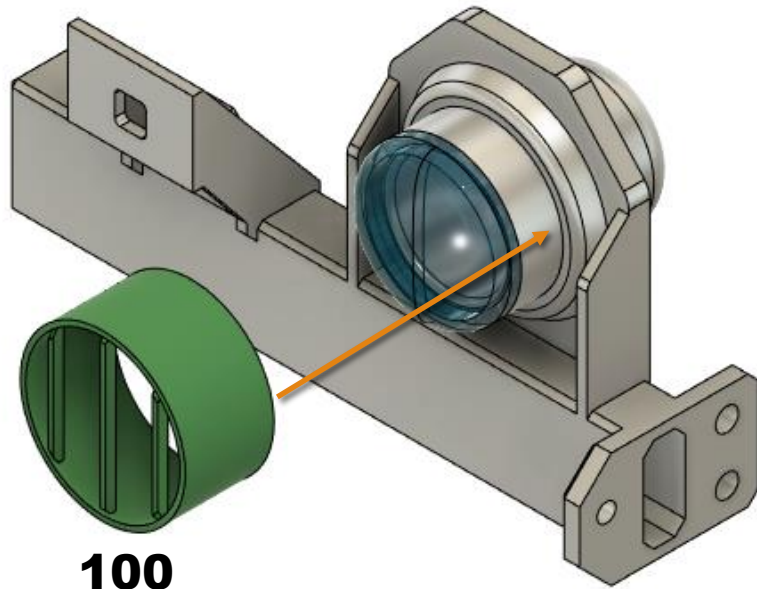
98

Vodiče od led protáhněte otvory v dílech.

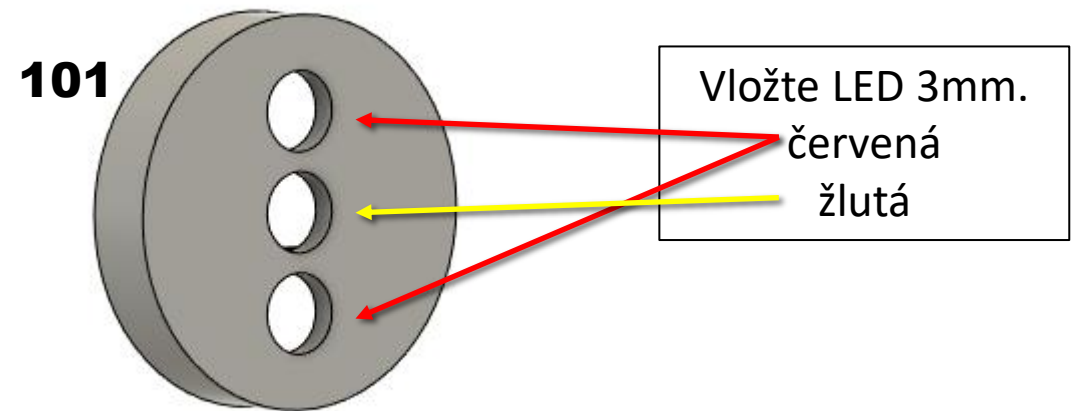


99

Chassis



2x

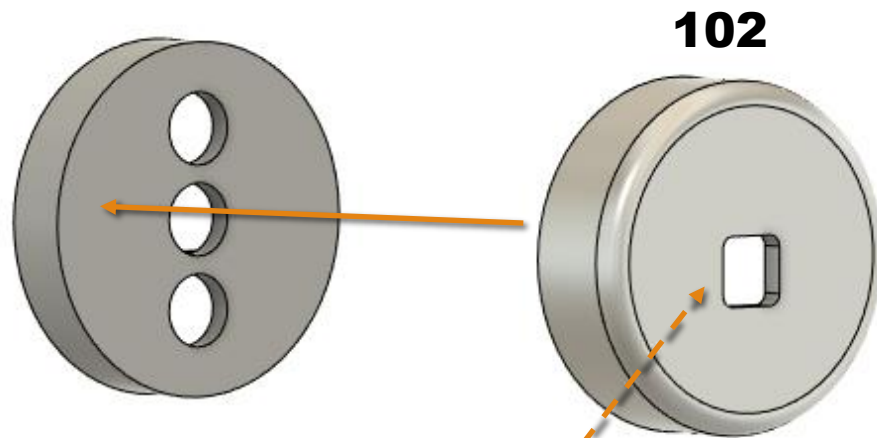


Červené LED spojte dohromady + s + a – s –
Cílem je, aby jste protahovaly v dílech co
nejmenší počet vodičů.

Chassis



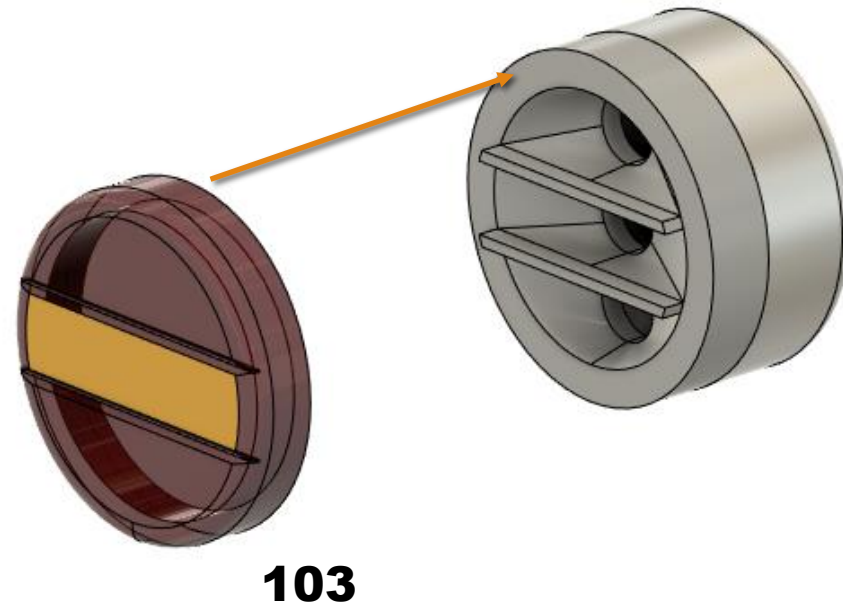
2x



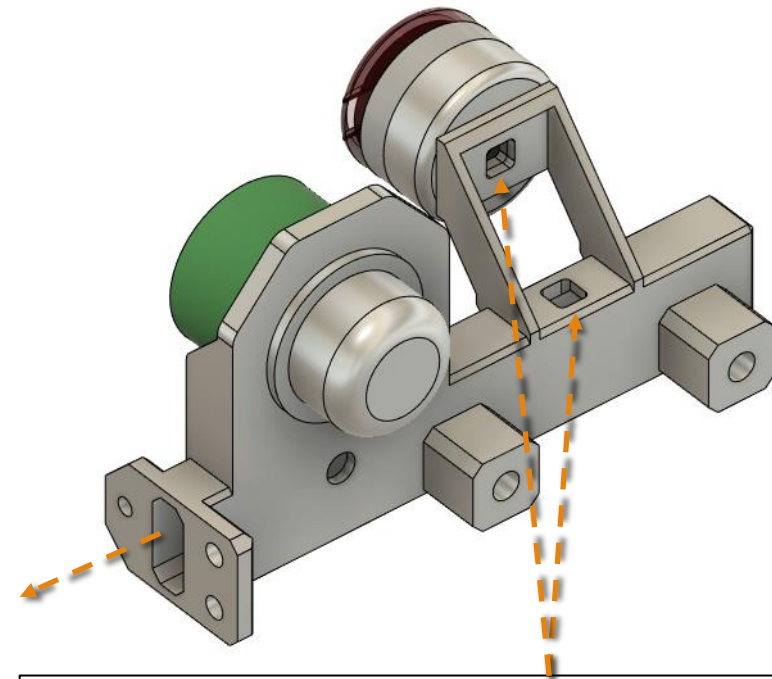
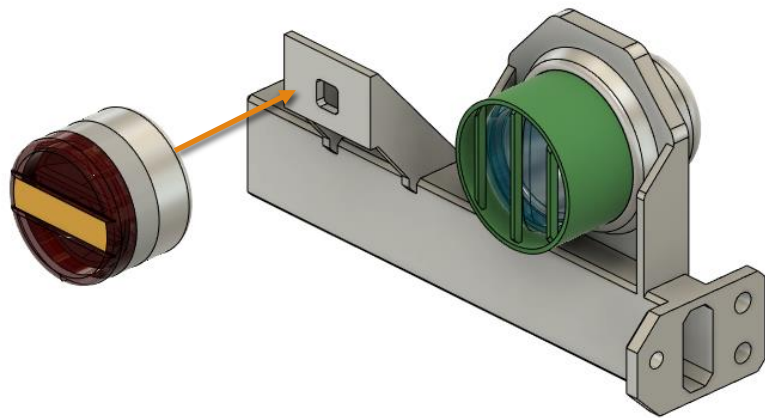
Vodiče od LED protáhněte otvory v dílu.



2x



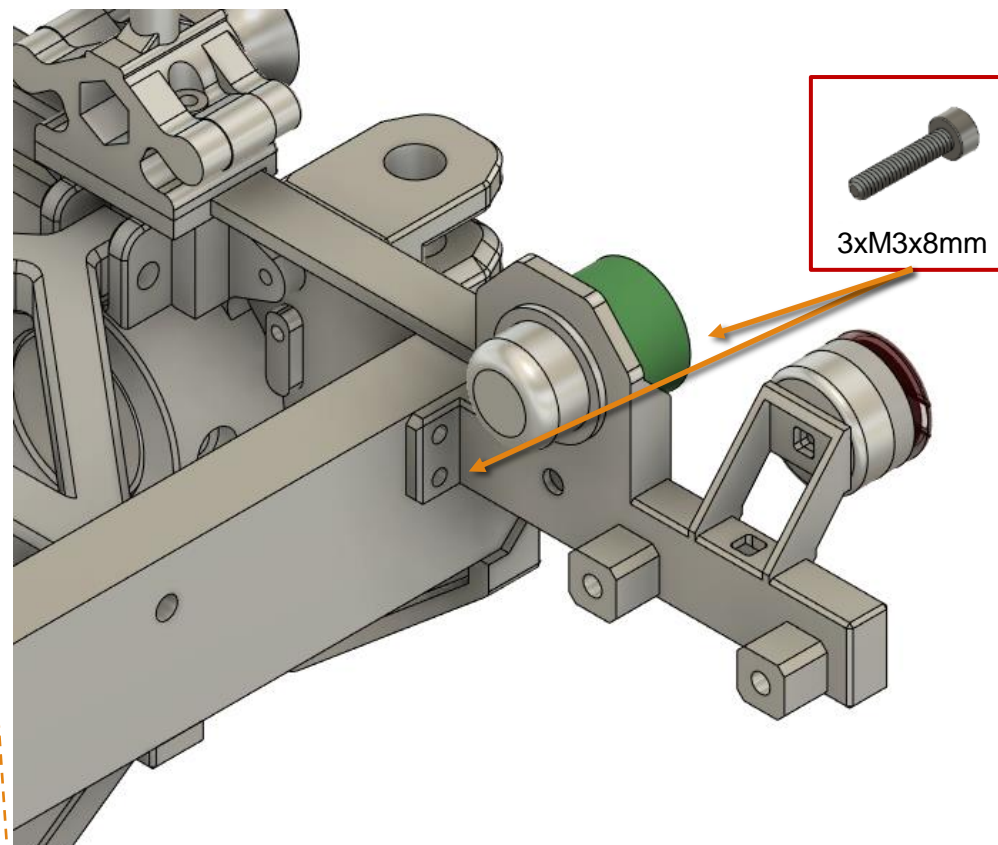
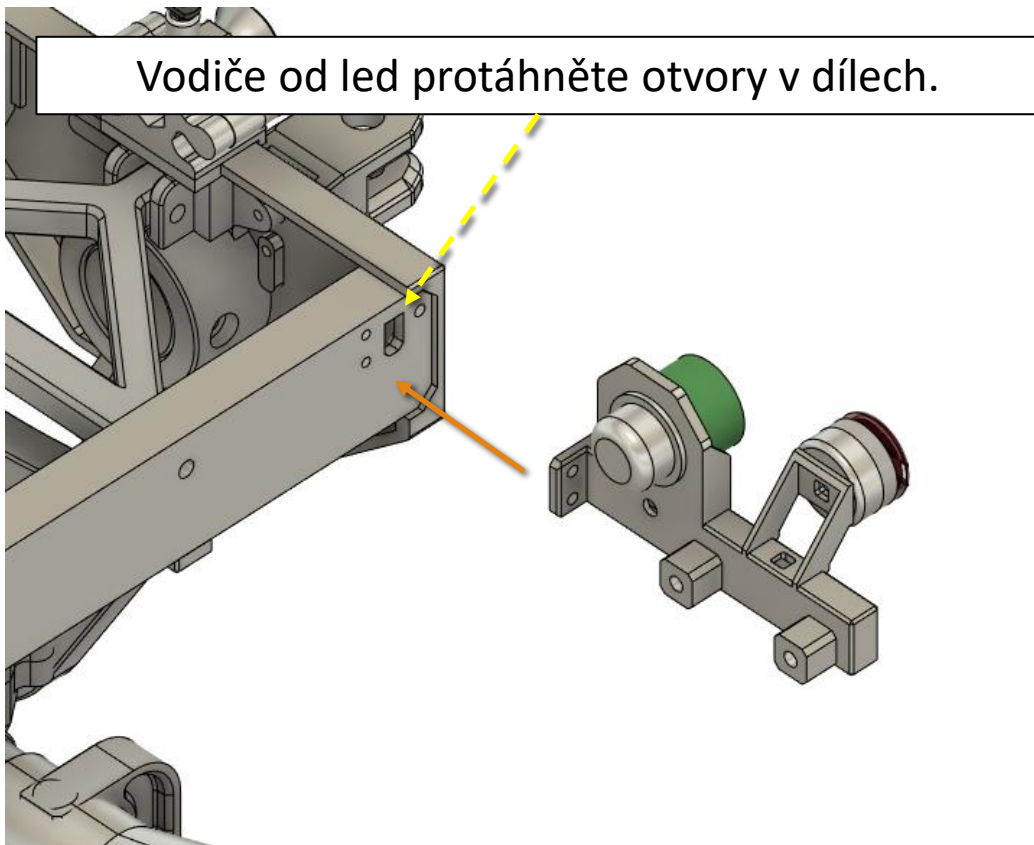
Chassis



Vodiče od led protáhněte otvory v dílech.

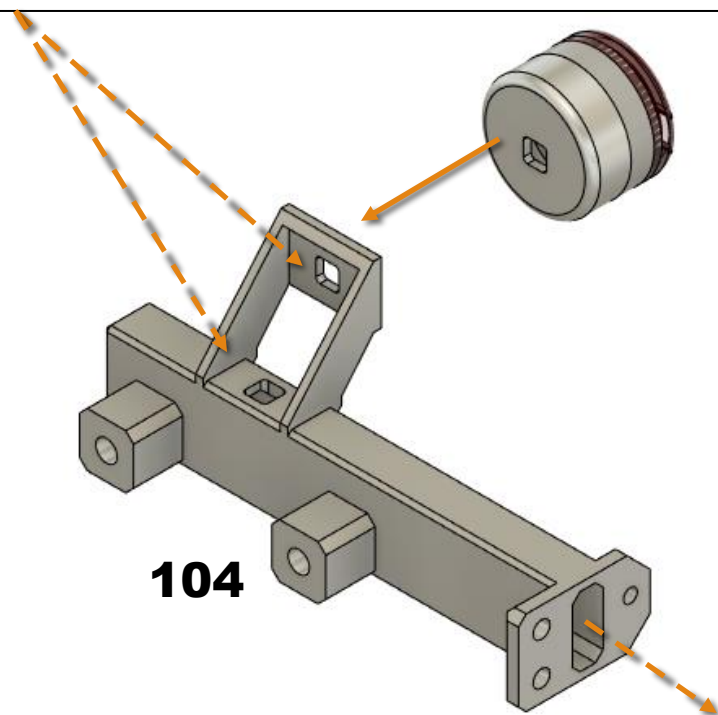
Chassis

Vodiče od led protáhněte otvory v dílech.



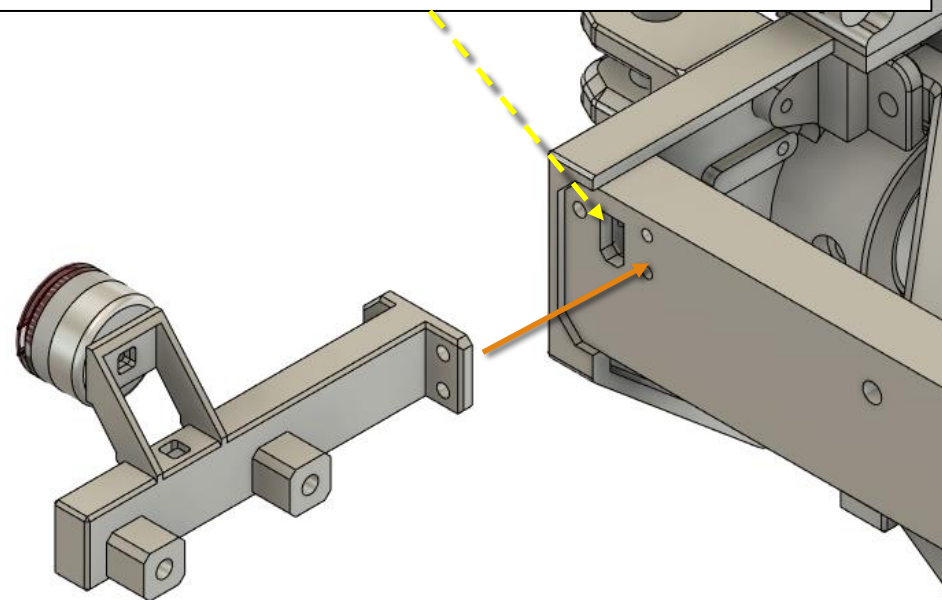
Chassis

Vodiče od led protáhněte otvory v dílech.

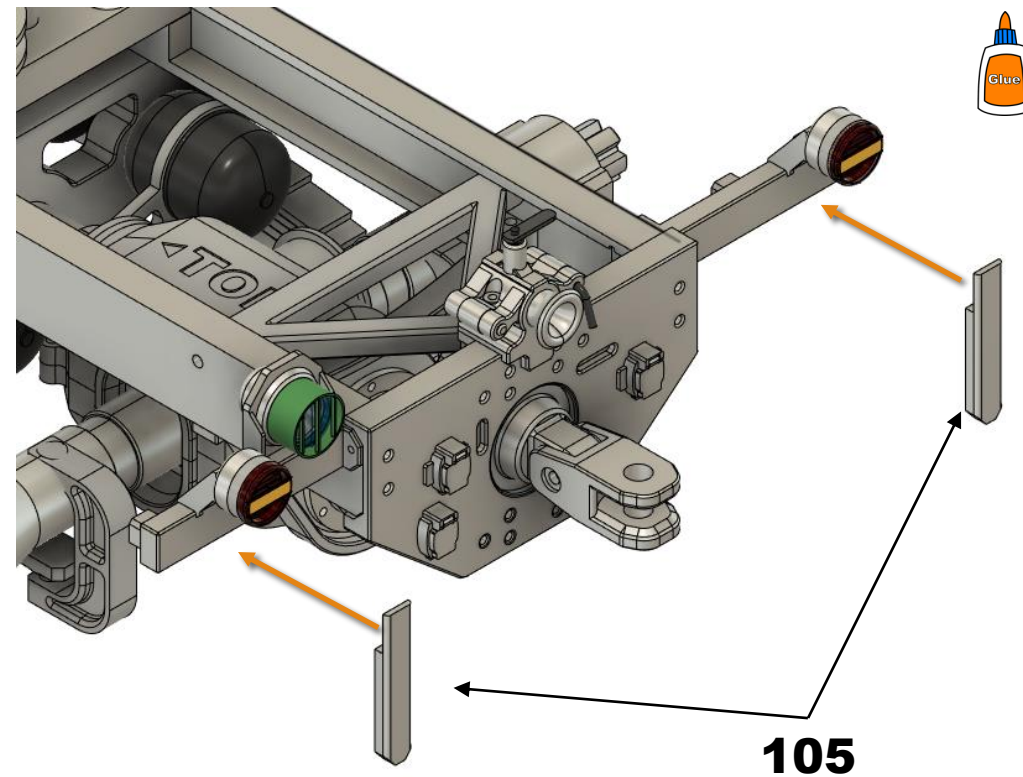
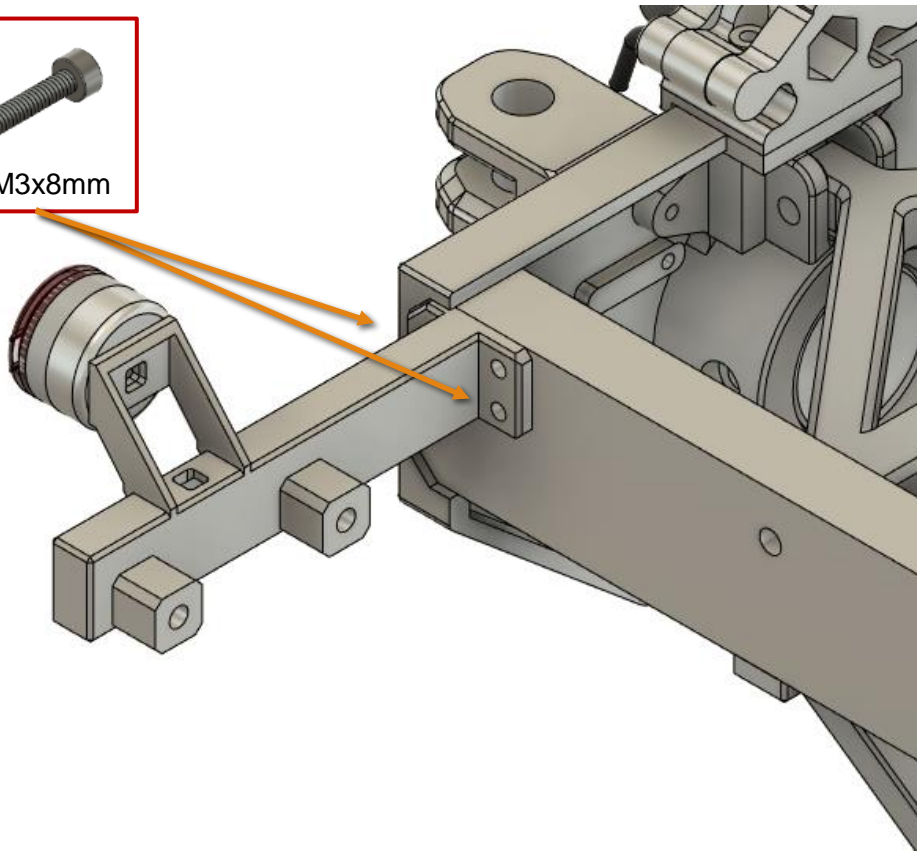


104

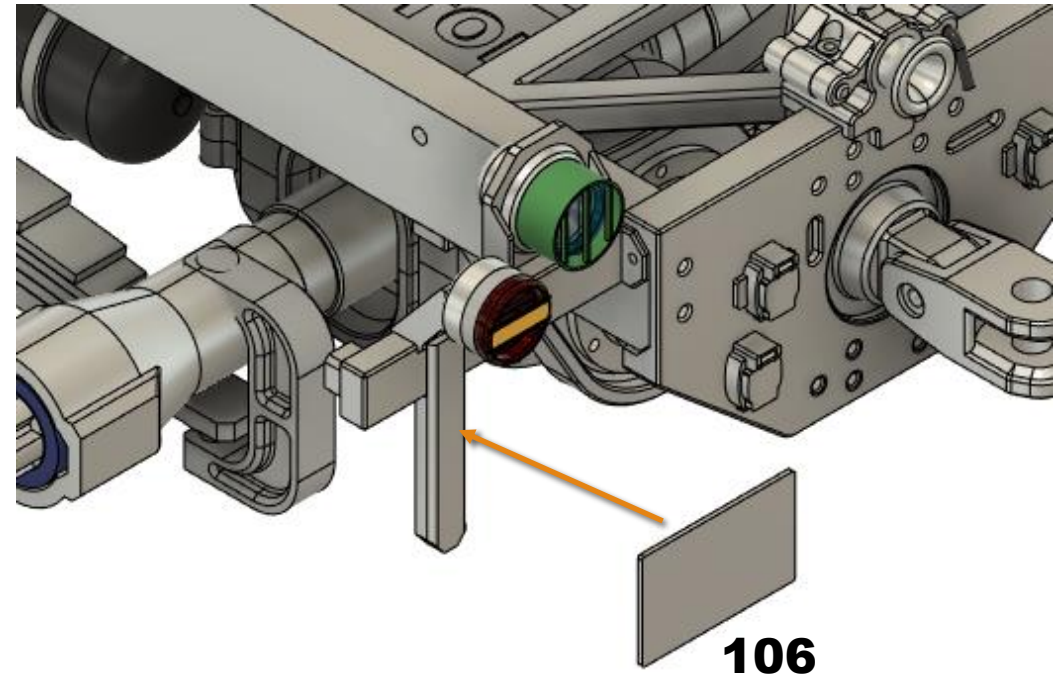
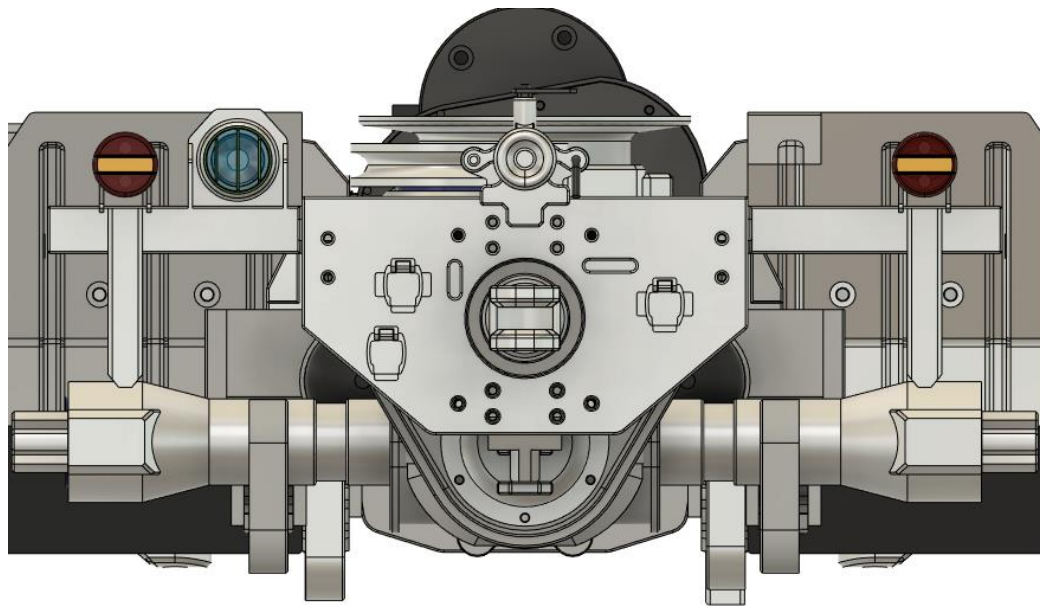
Vodiče od led protáhněte otvory v dílech.



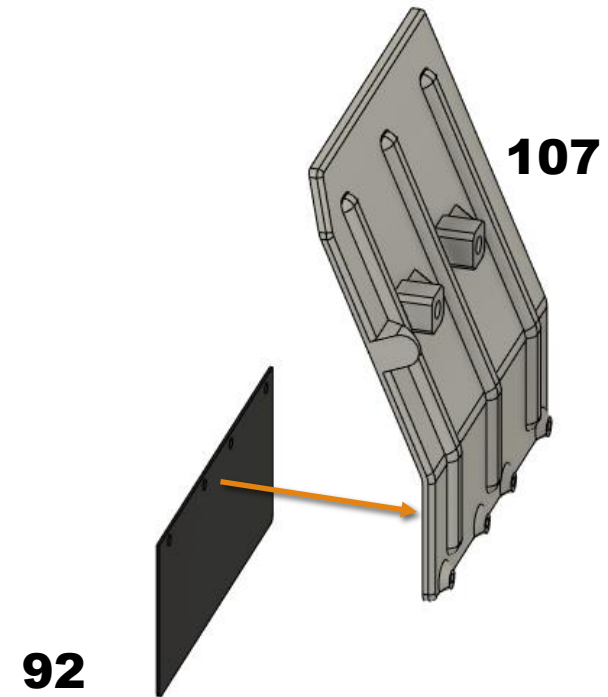
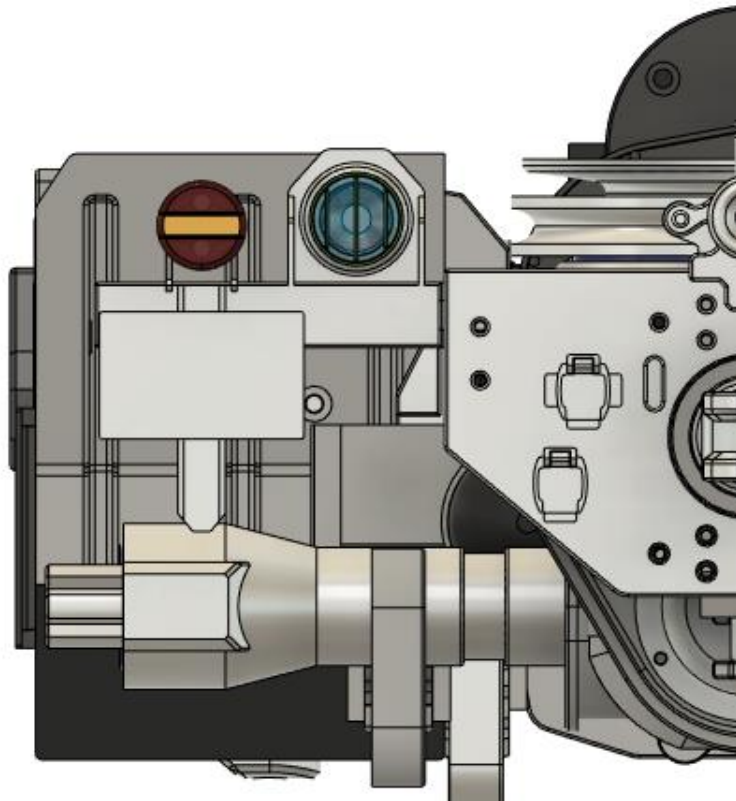
Chassis



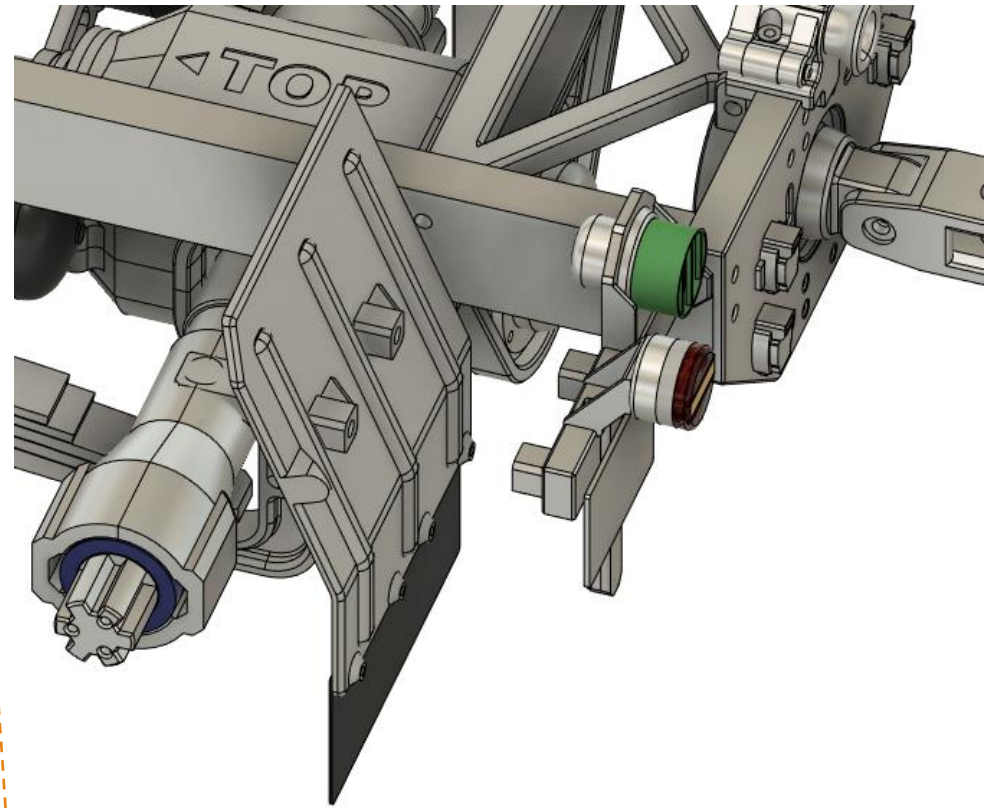
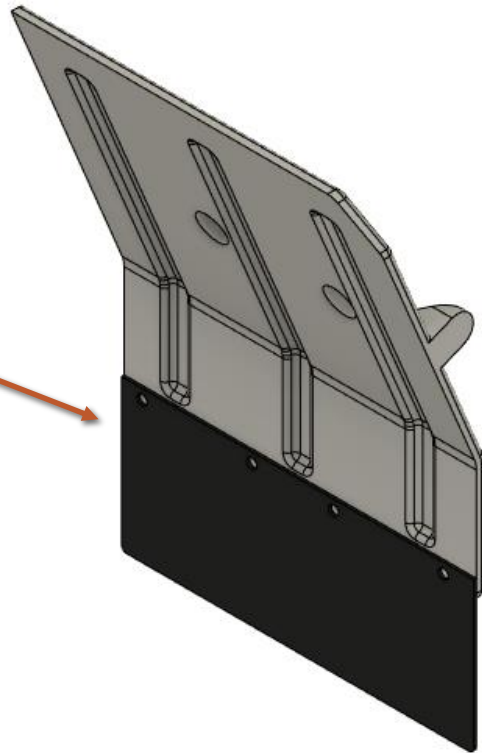
Chassis



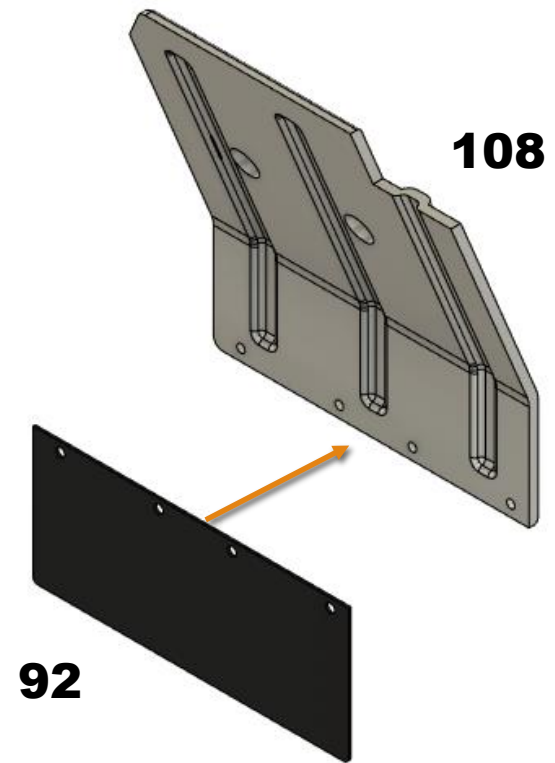
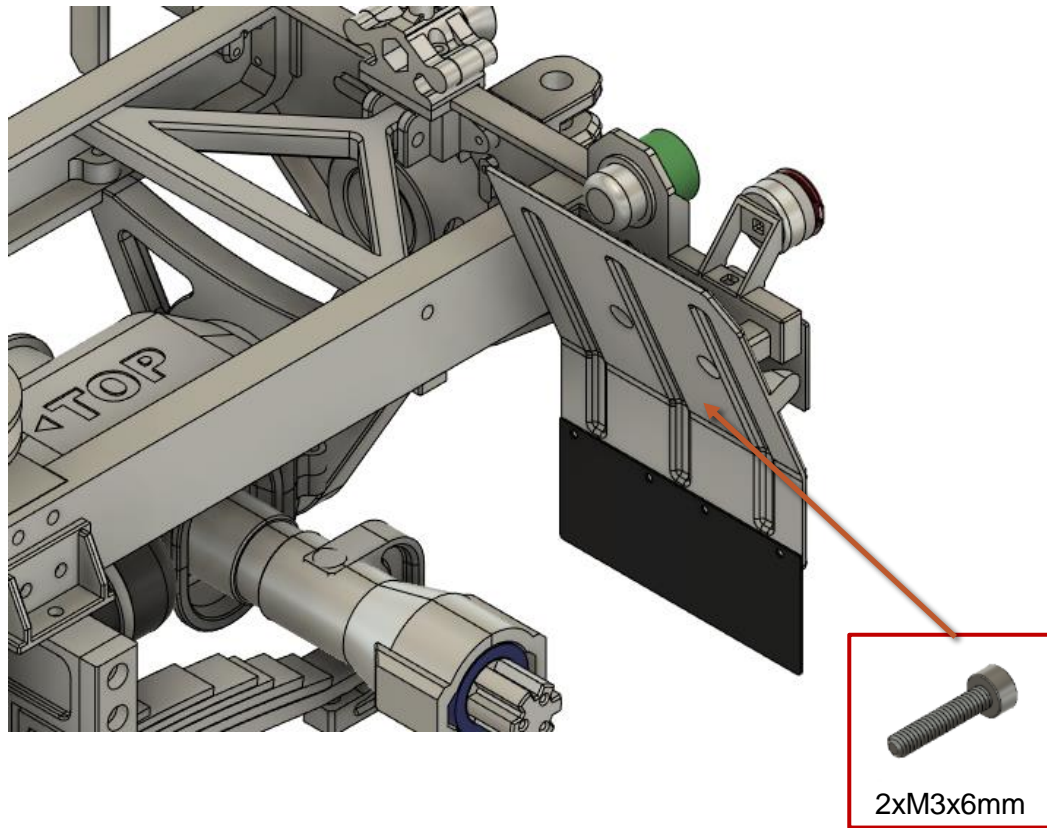
Chassis



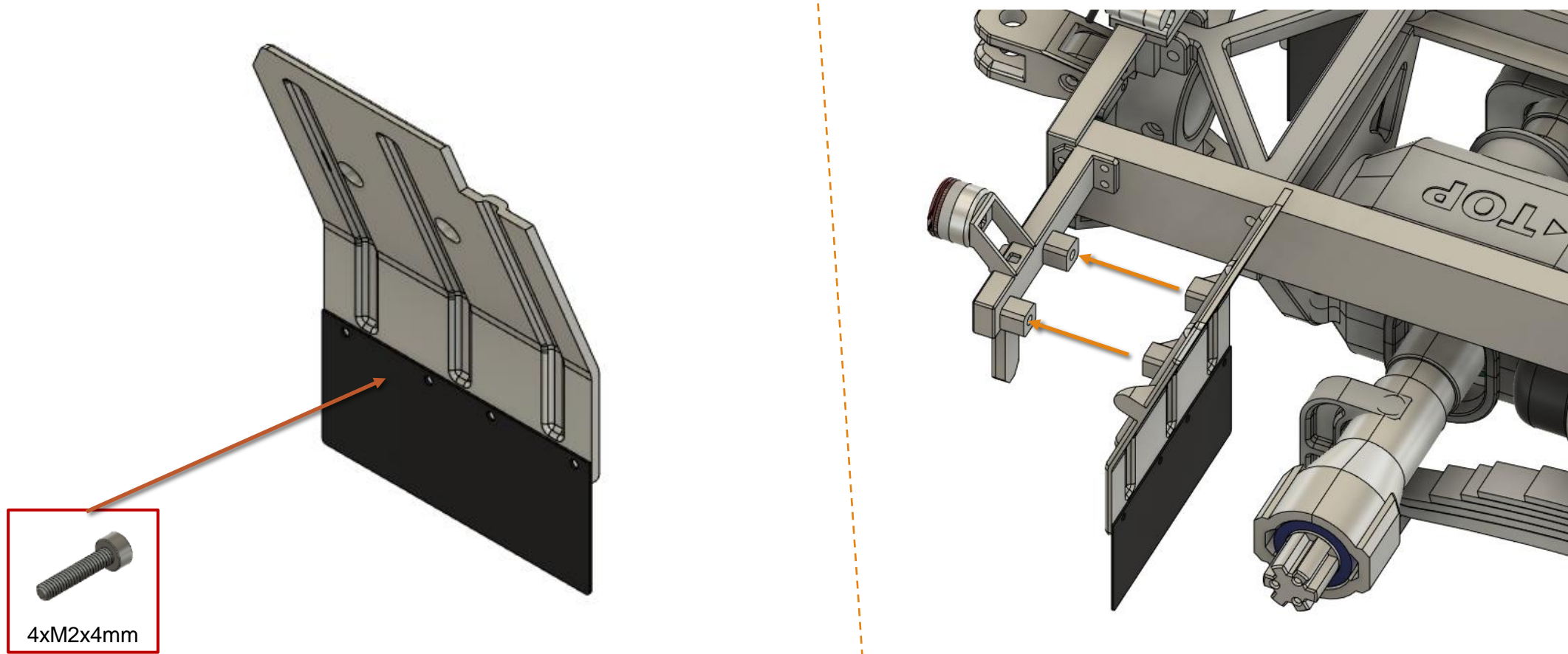
Chassis



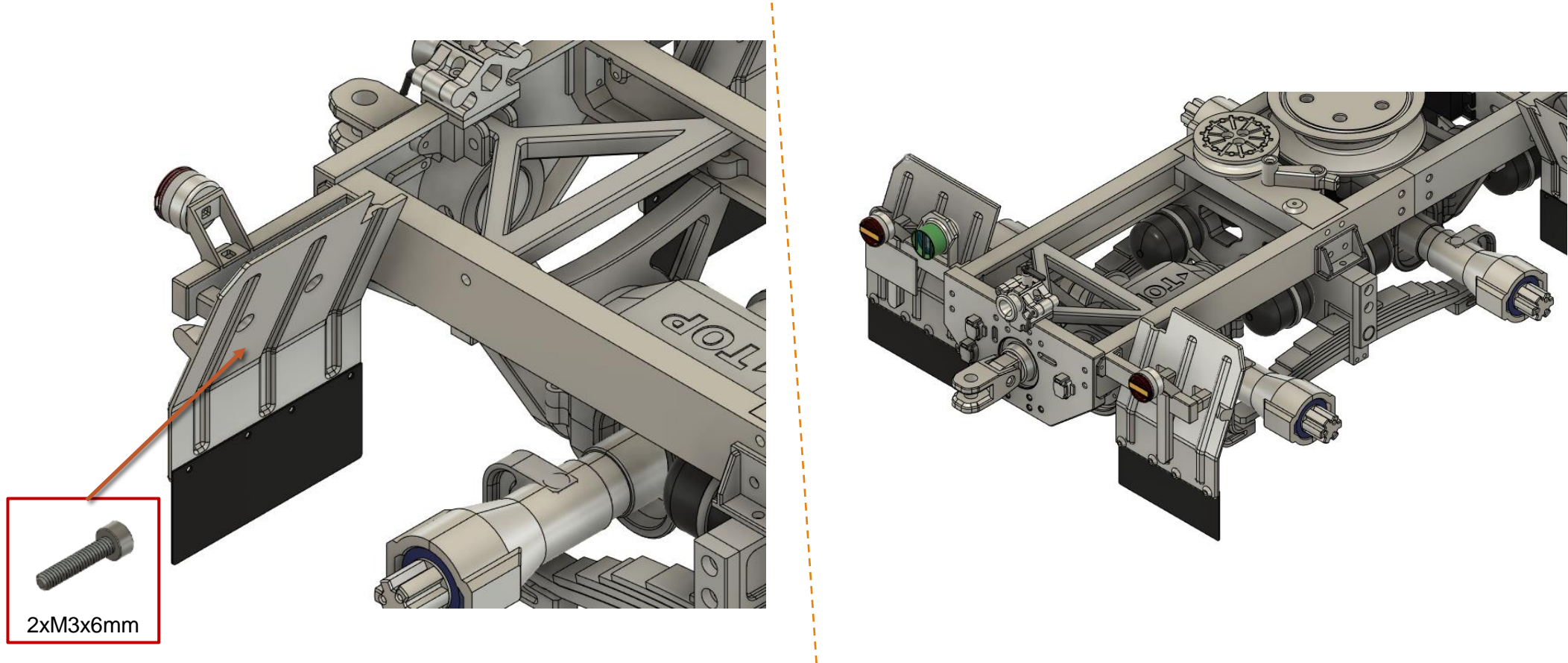
Chassis



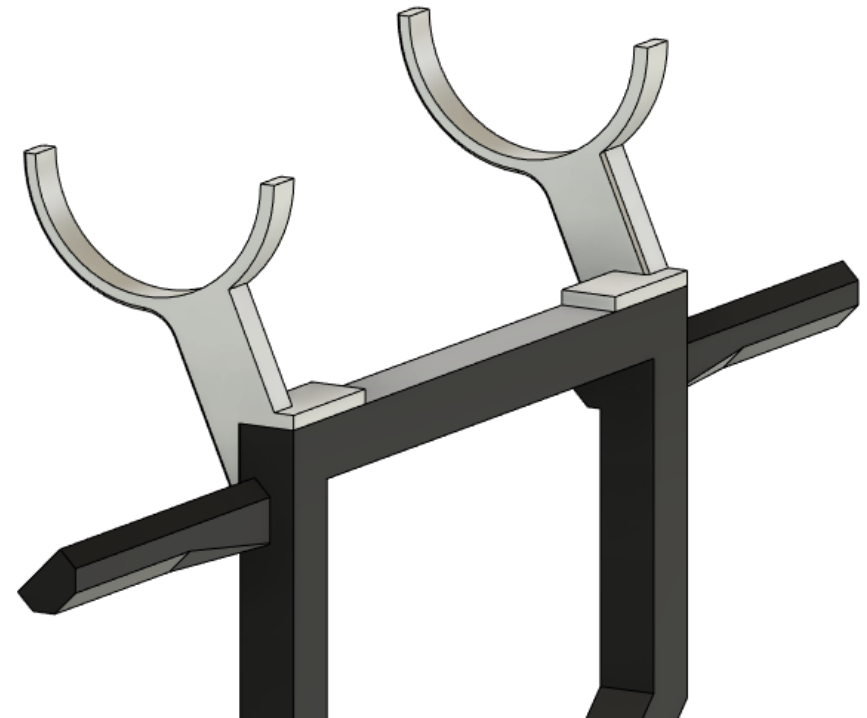
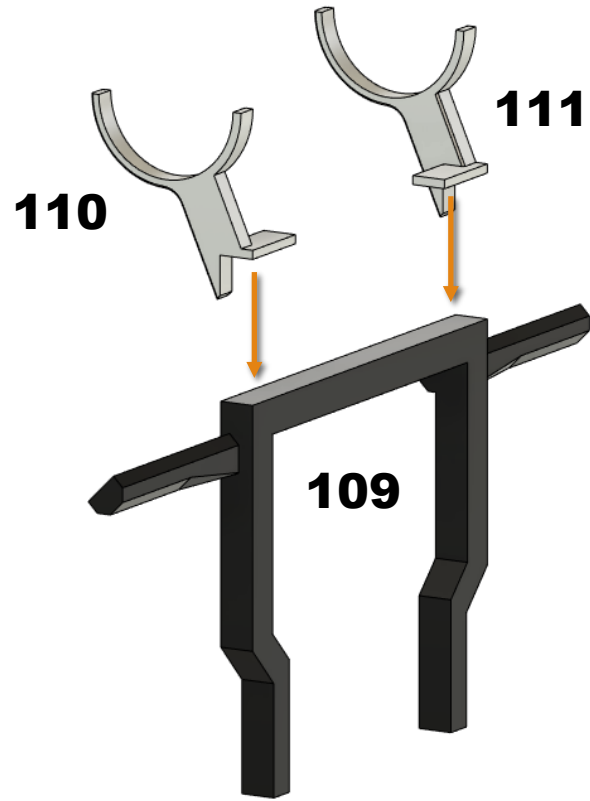
Chassis



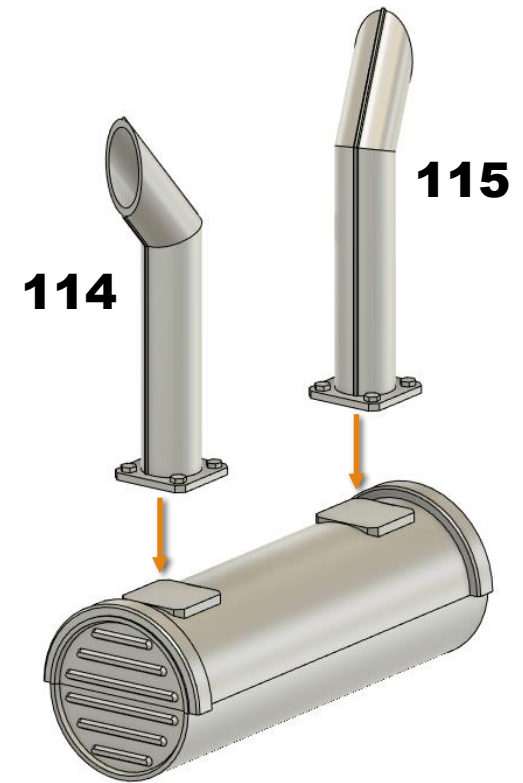
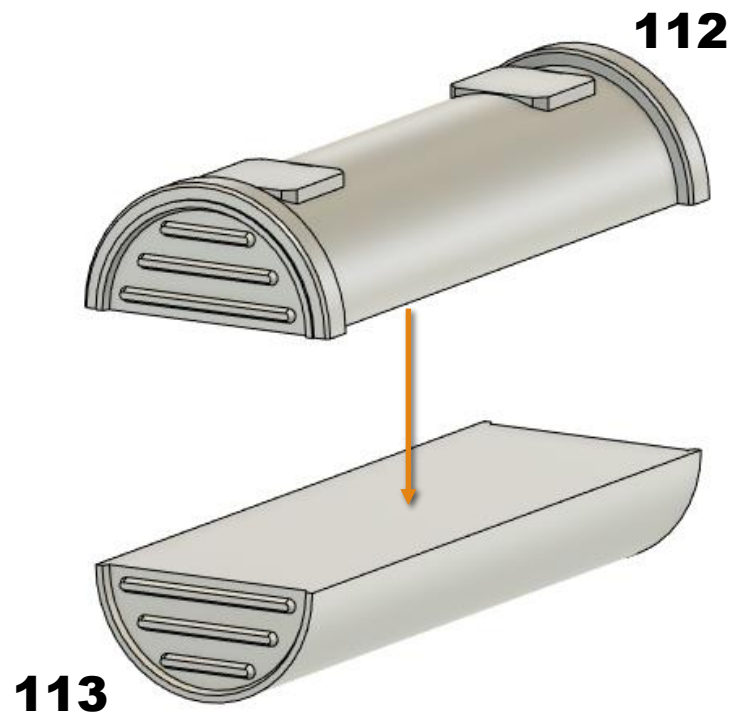
Chassis



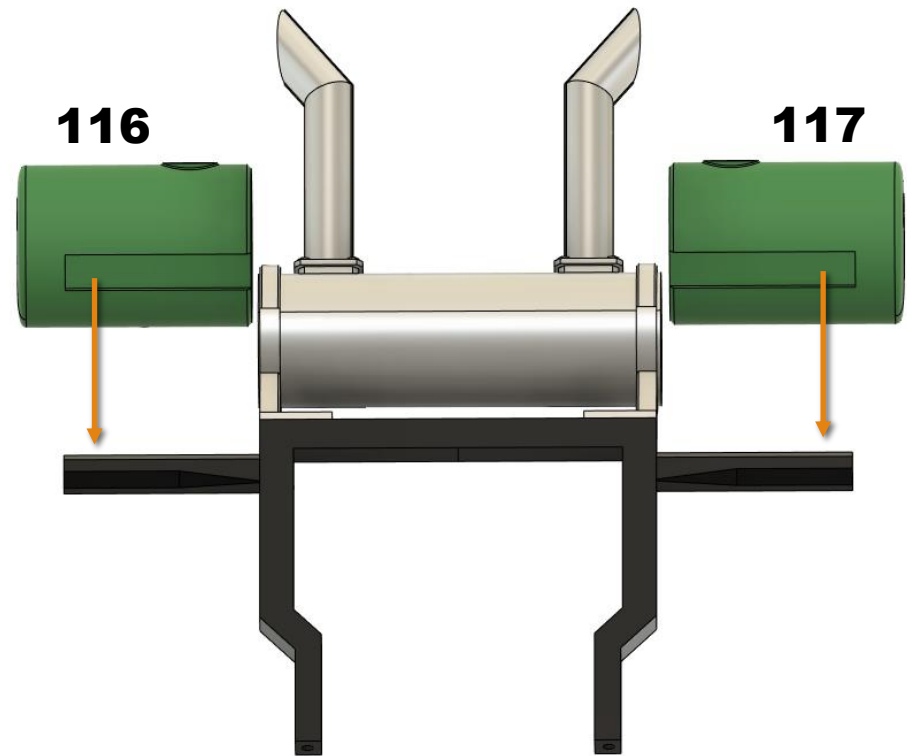
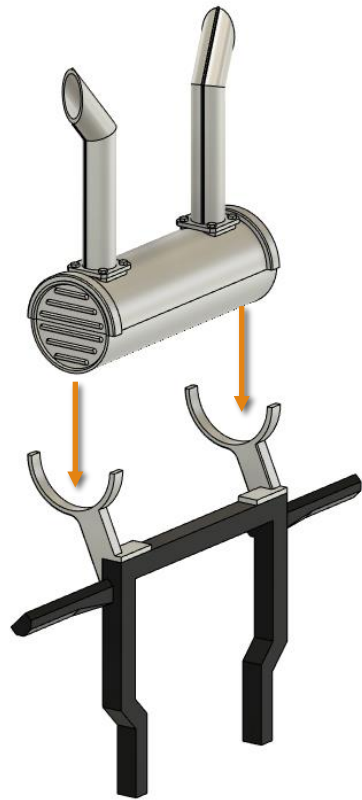
Chassis



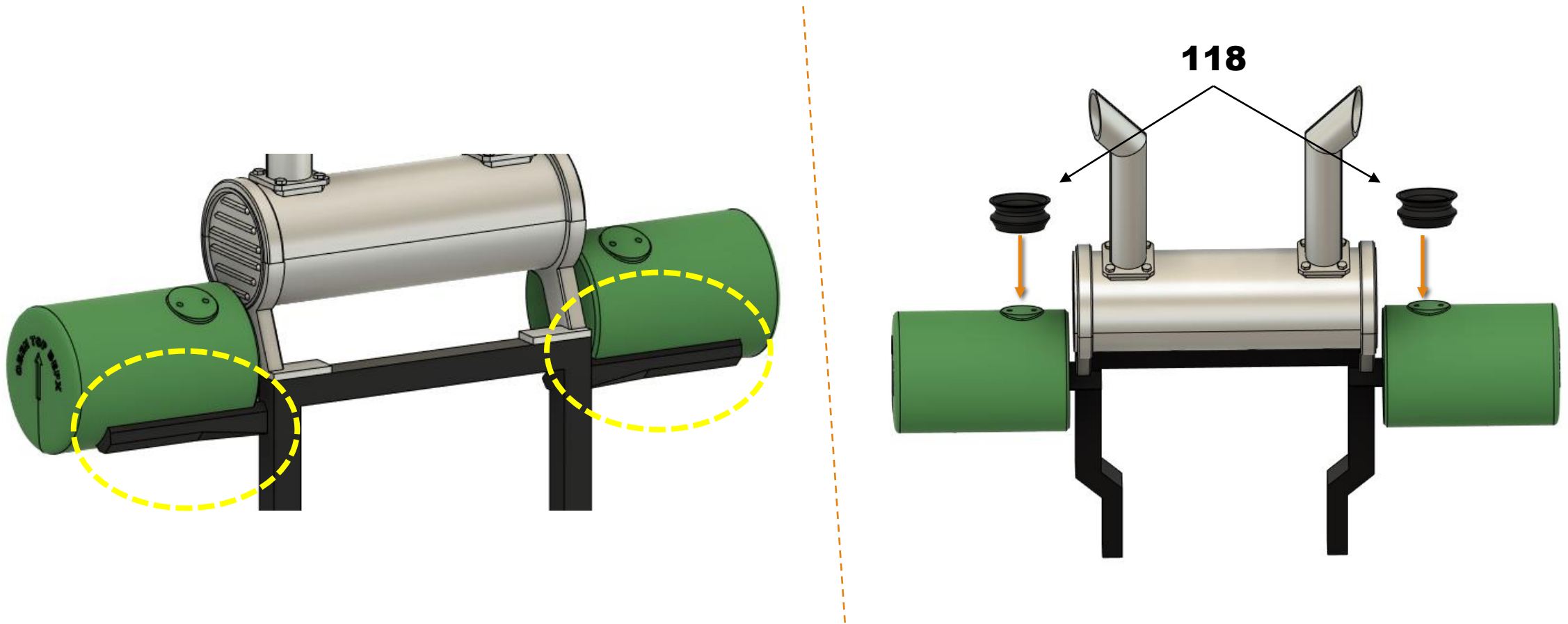
Chassis



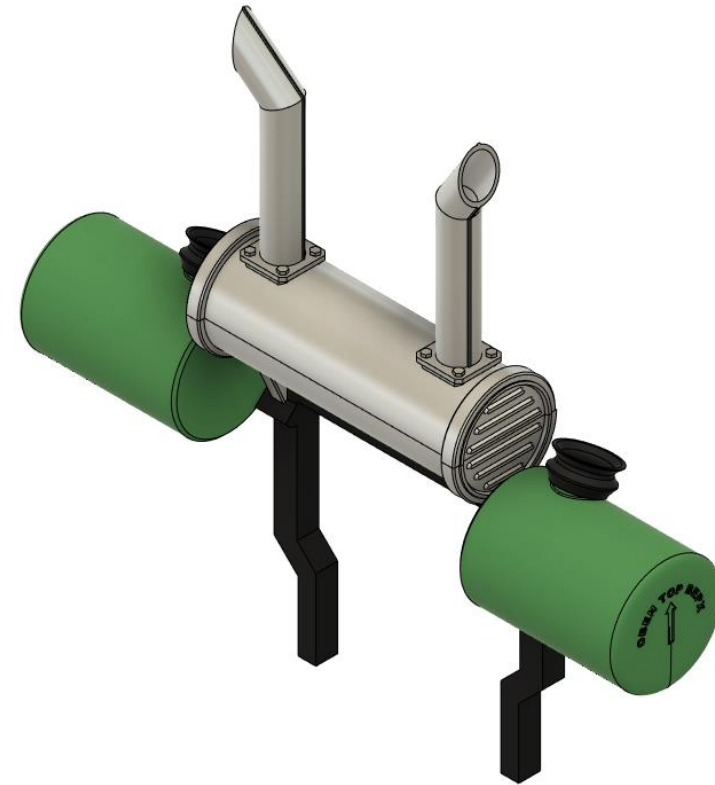
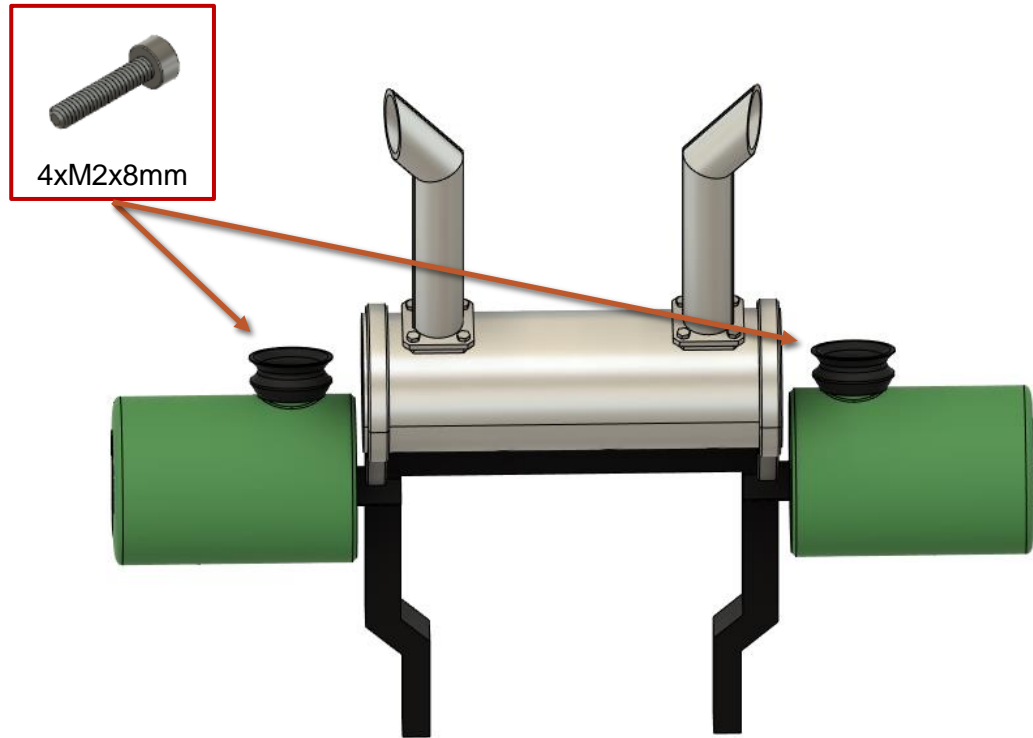
Chassis



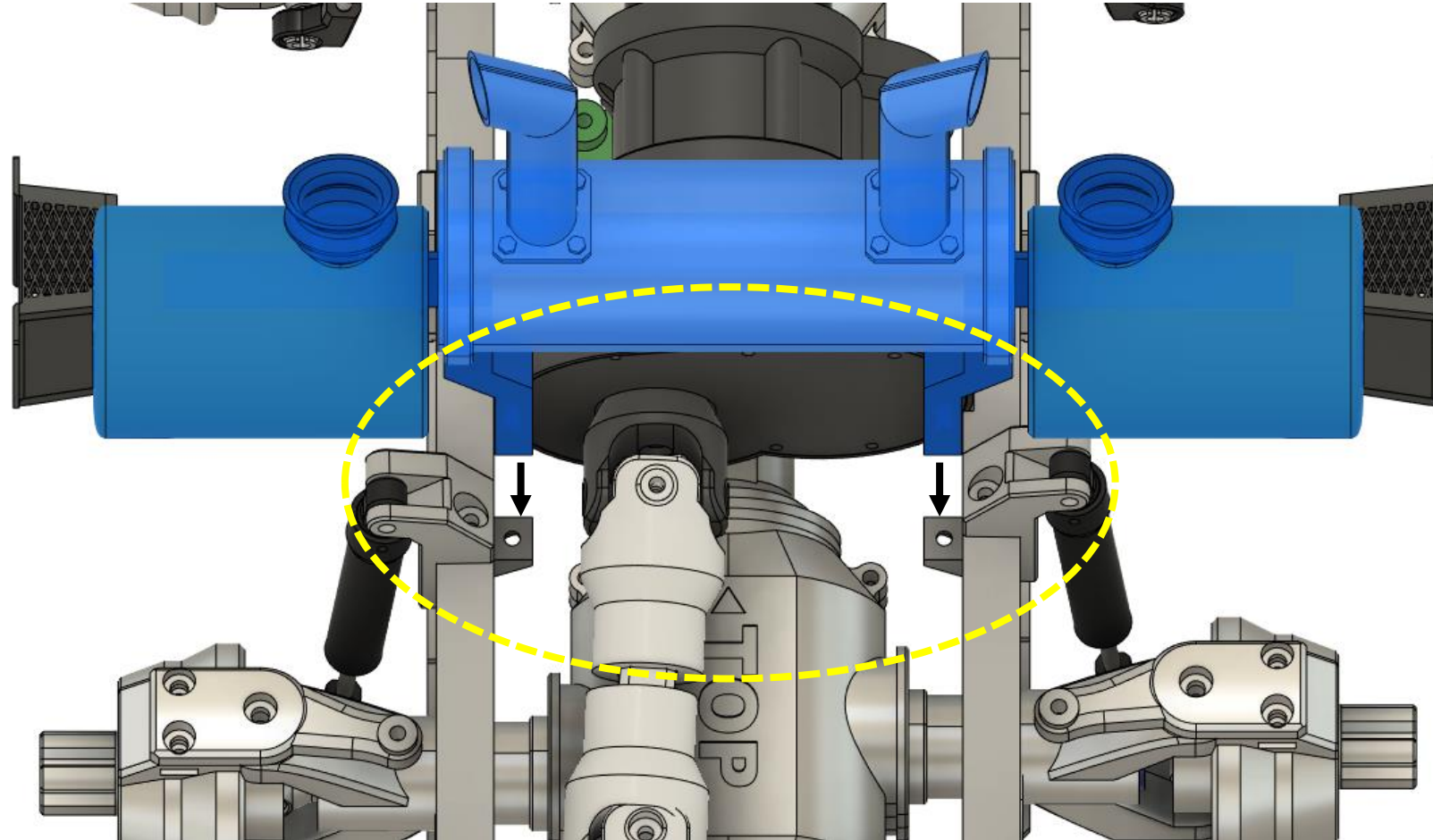
Chassis



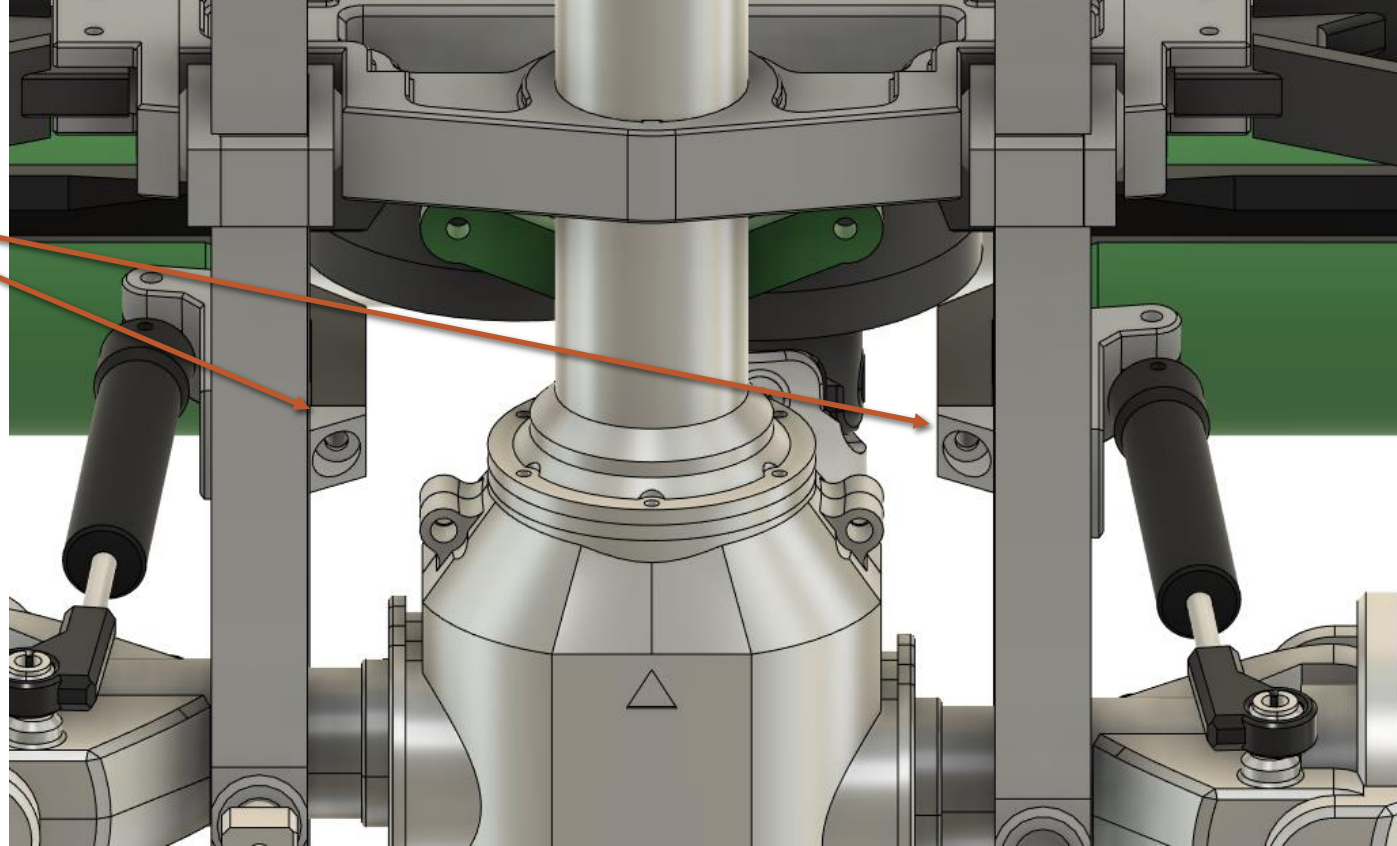
Chassis



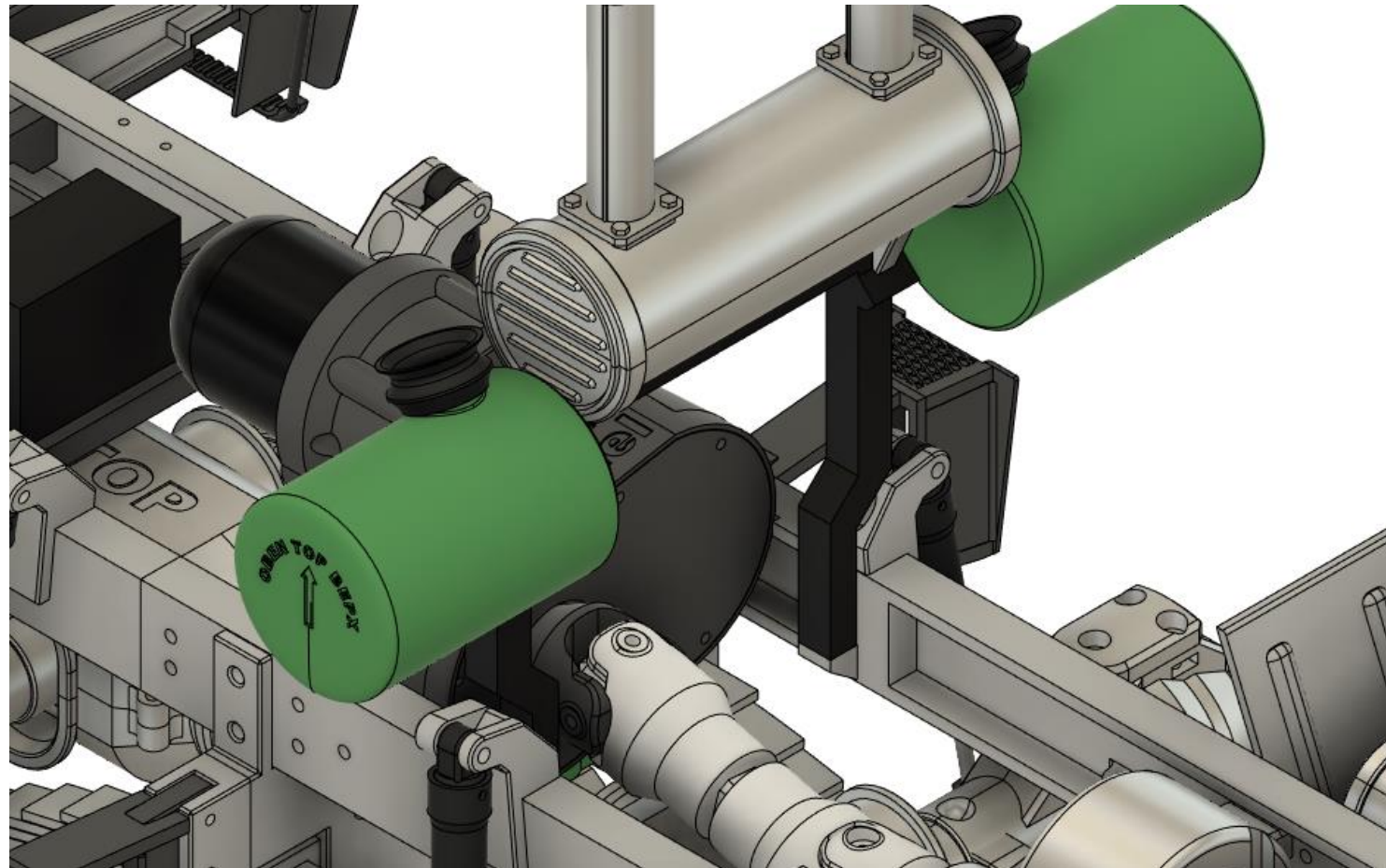
Chassis



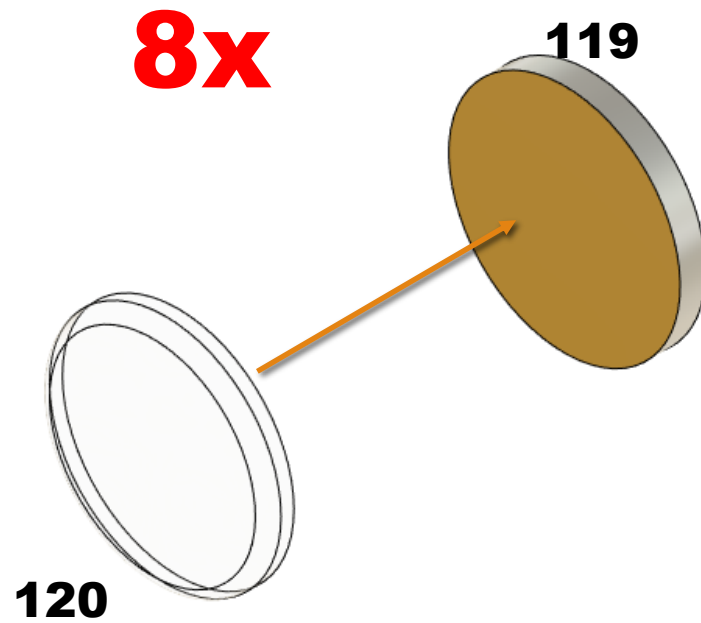
Chassis



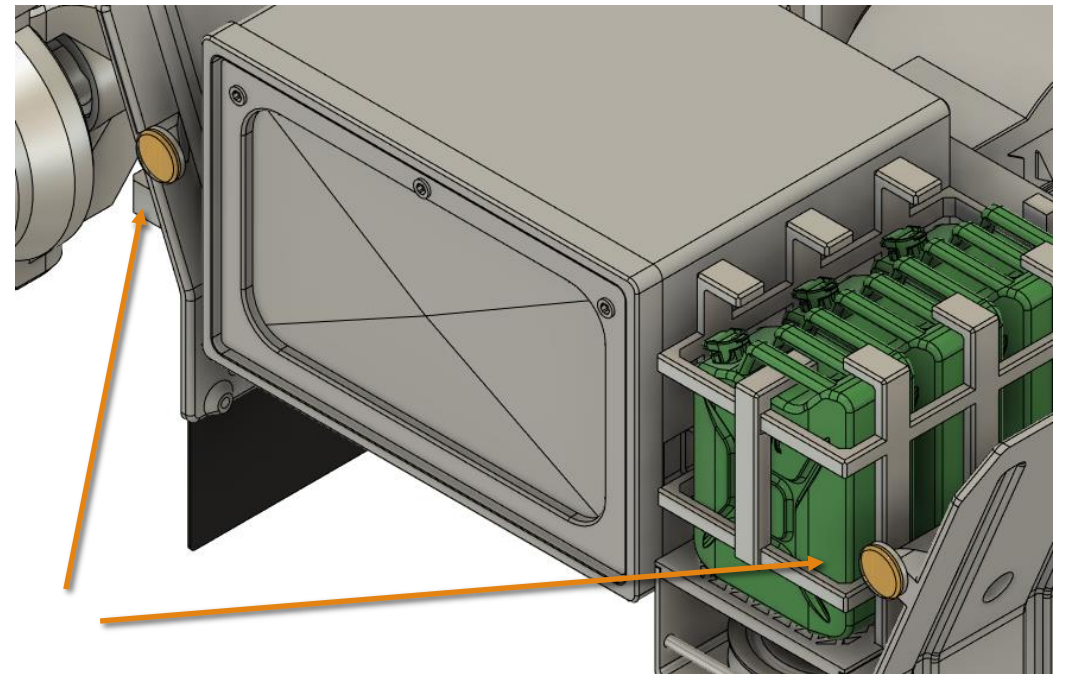
Chassis



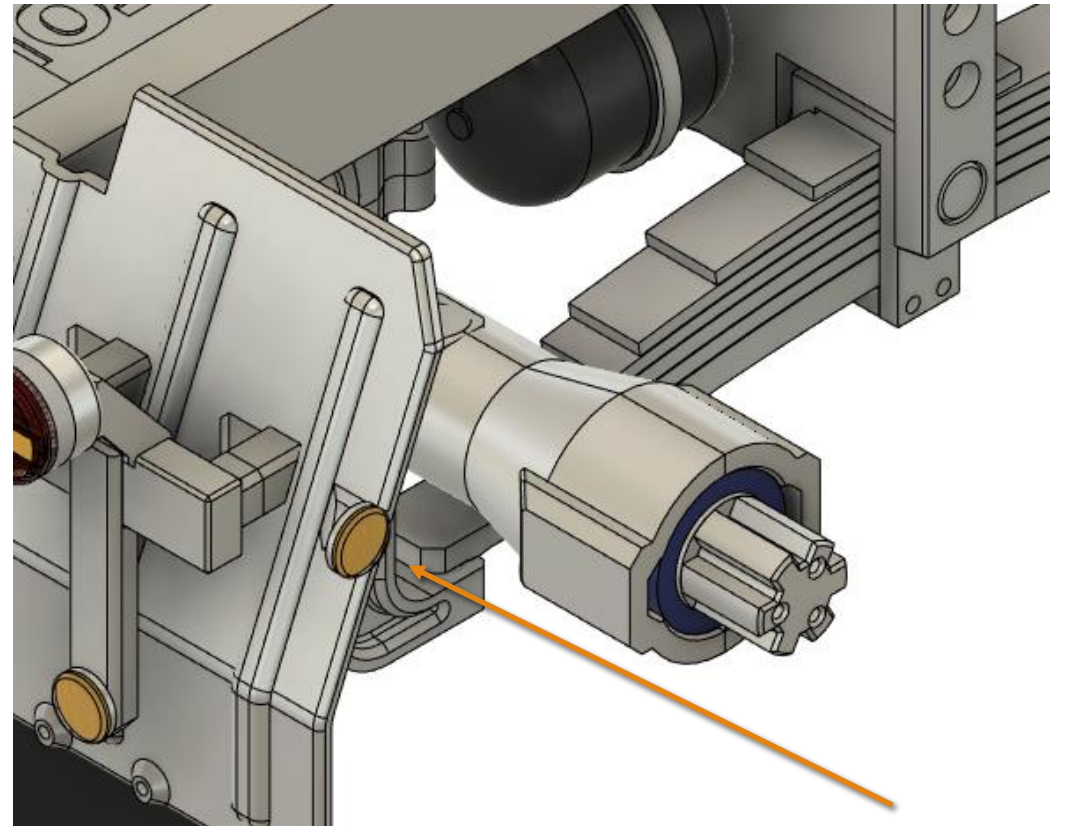
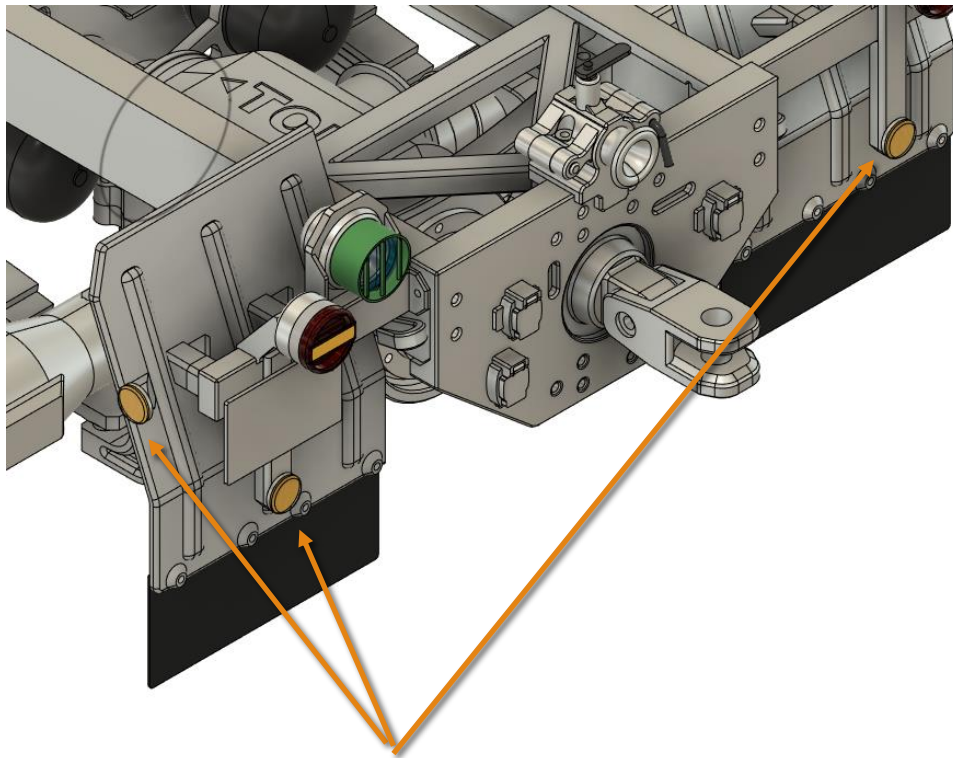
Chassis



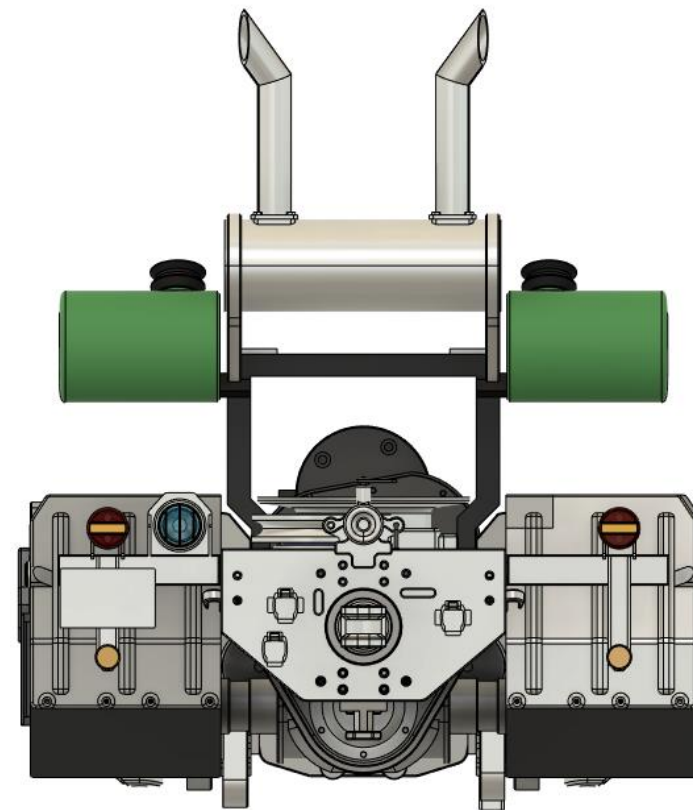
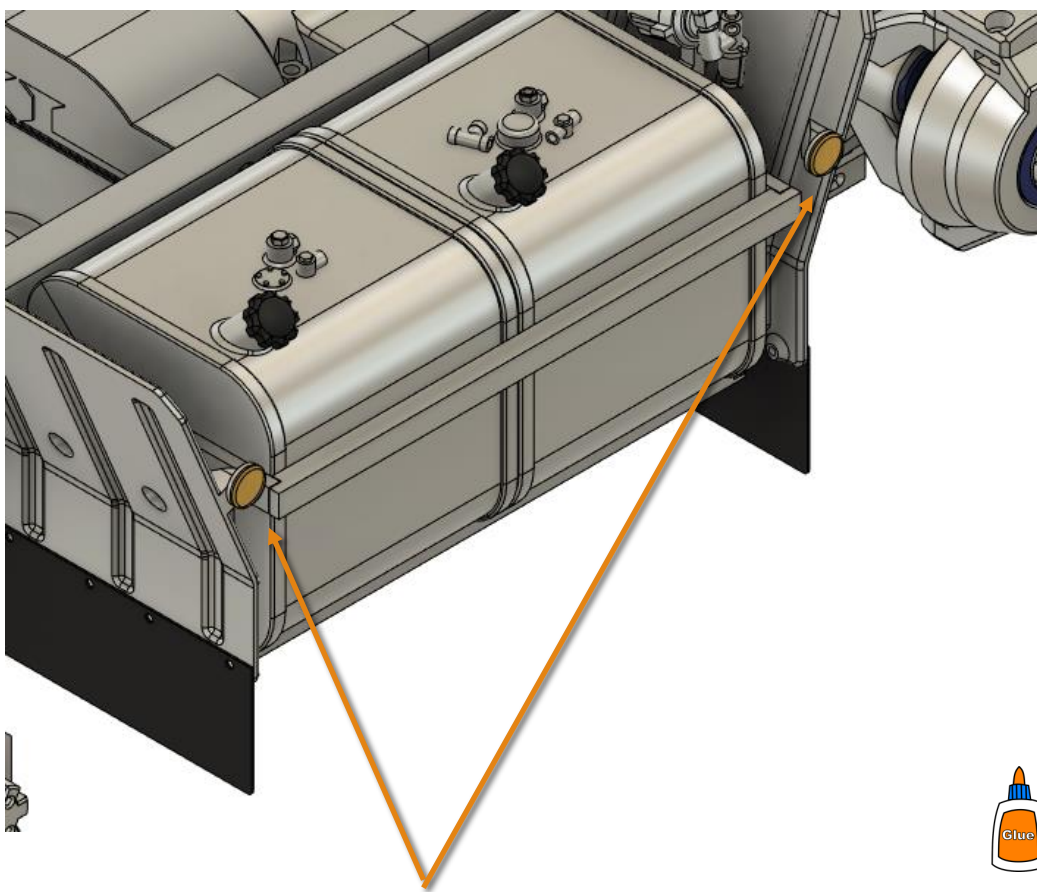
Díl 119 doporučuji pro efekt tisknout z bílého filamentu



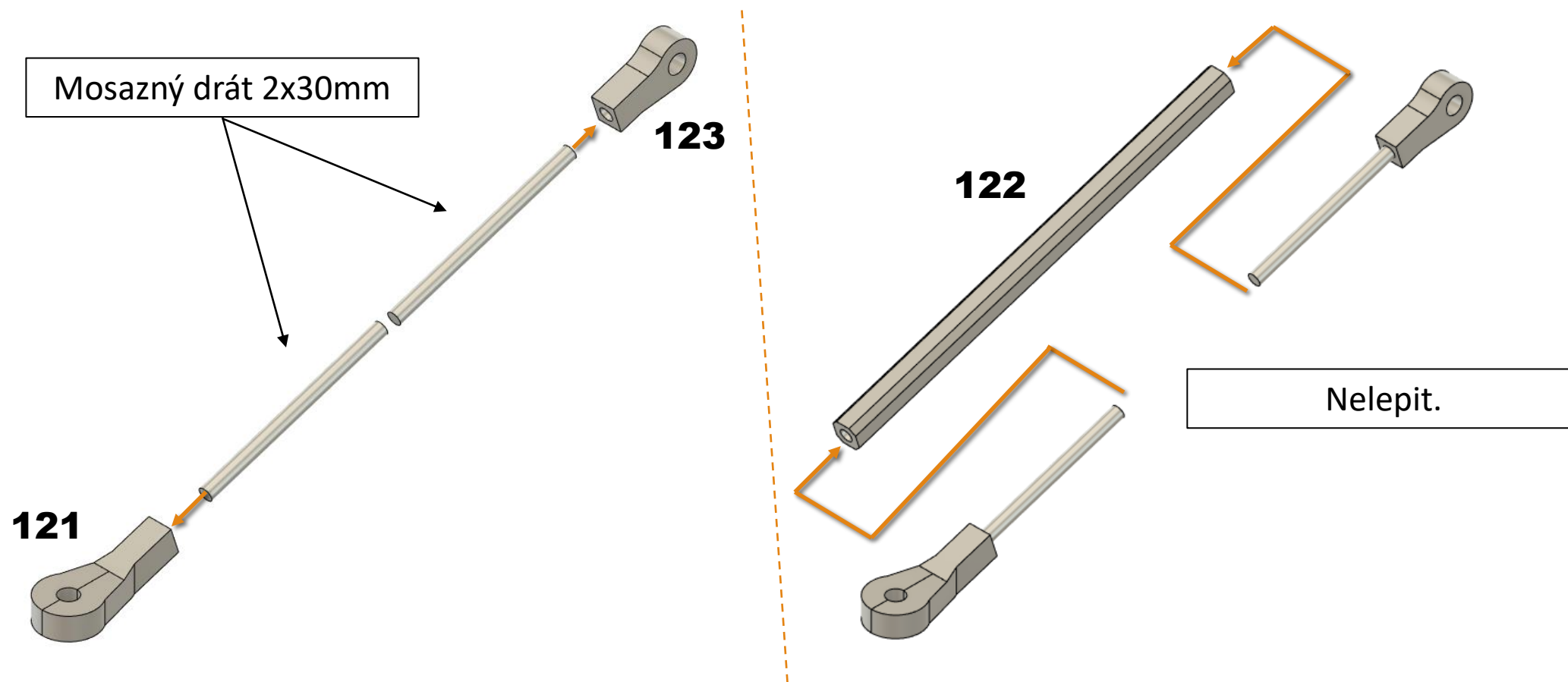
Chassis



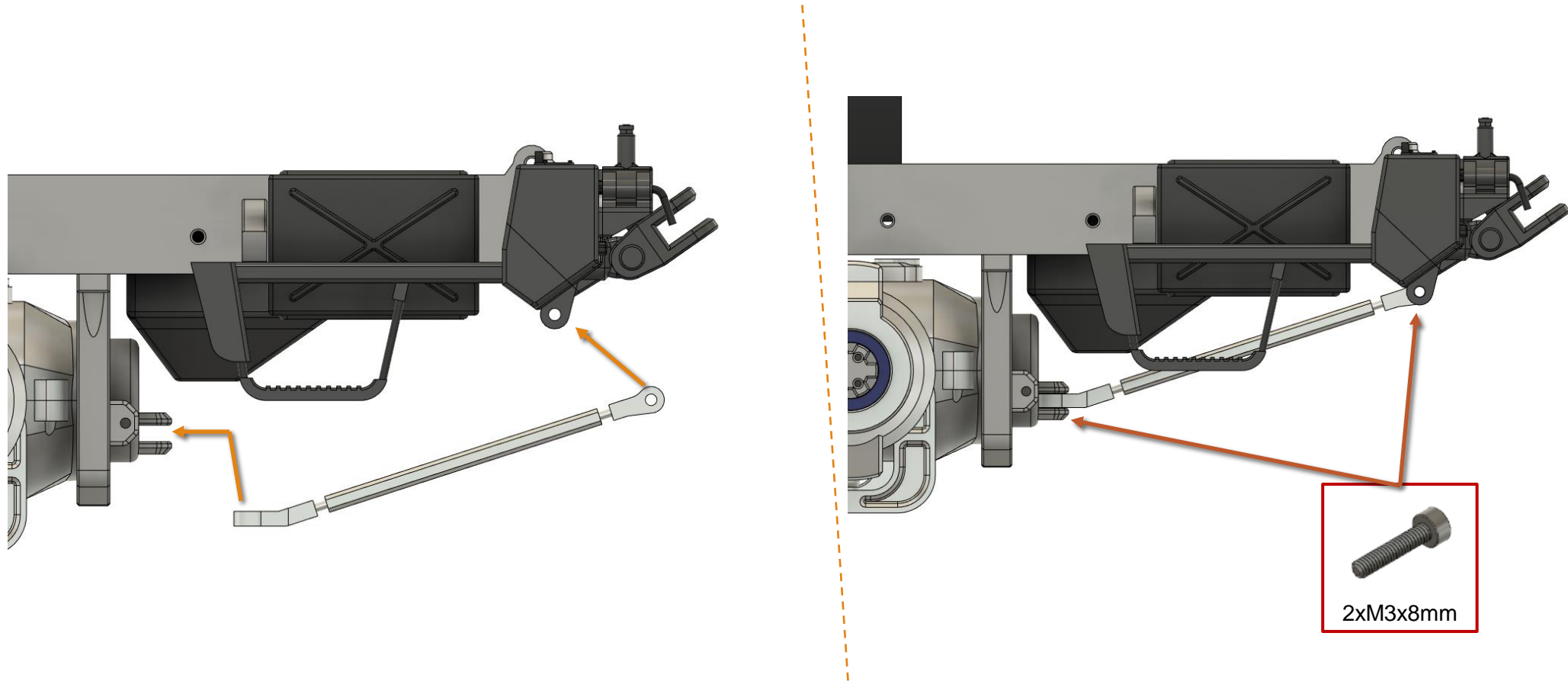
Chassis

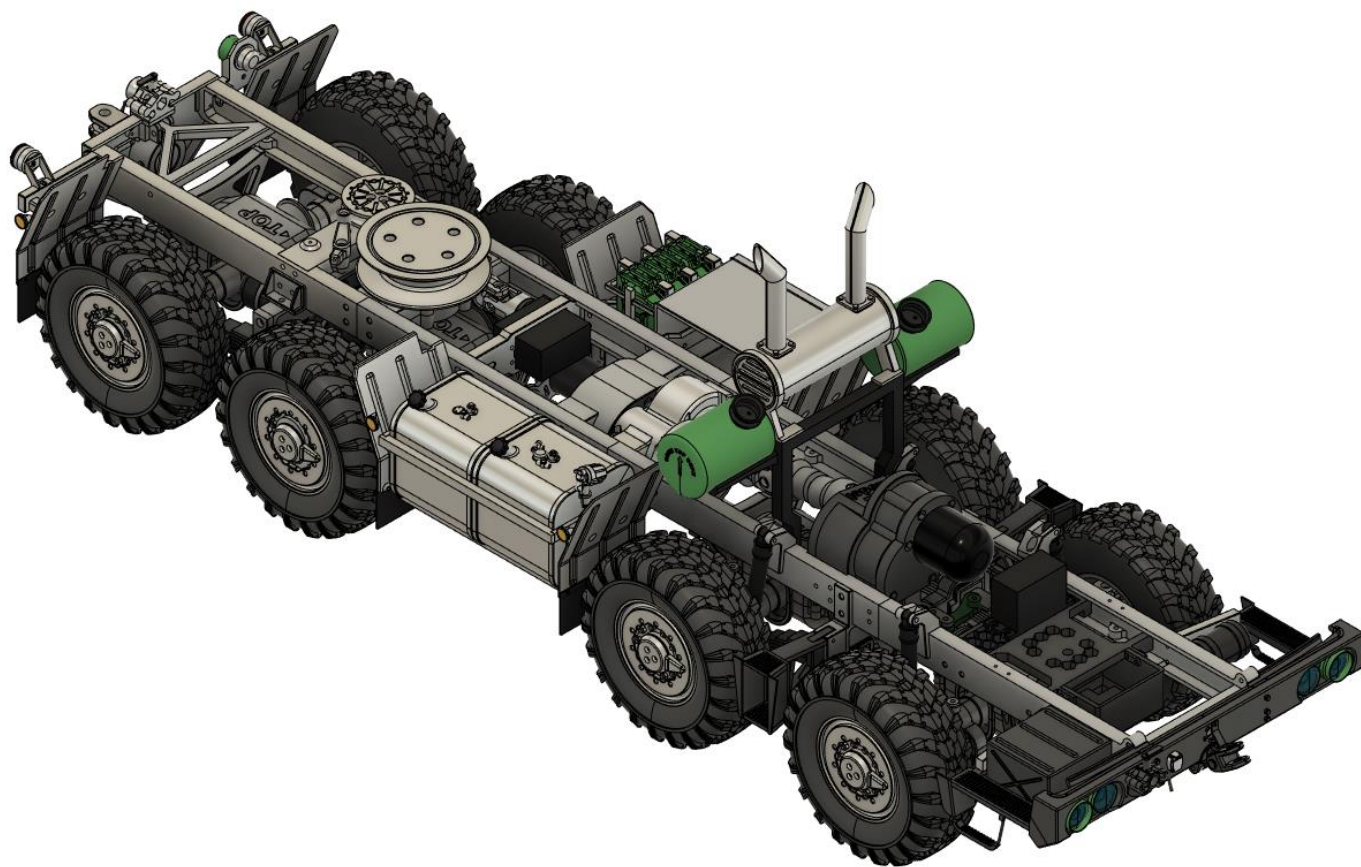


Chassis



Chassis



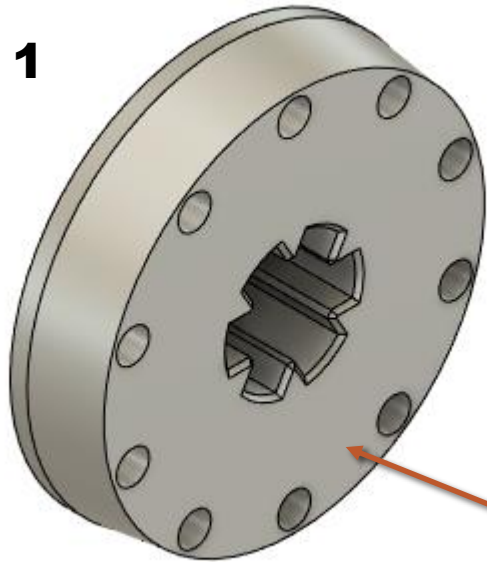


Wheels

Wheels

8x

1



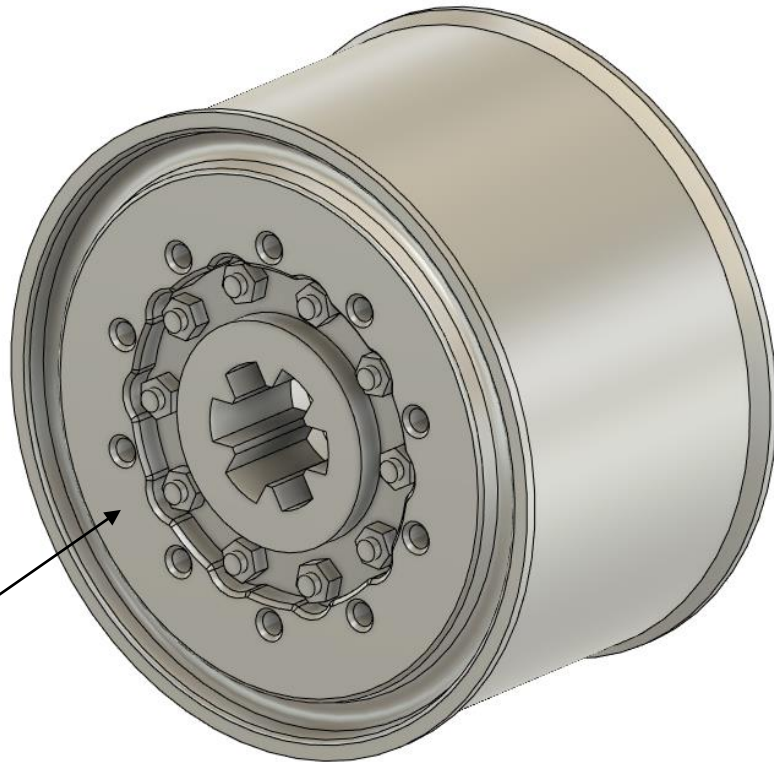
8x

2



Wheels

8x



10xM2

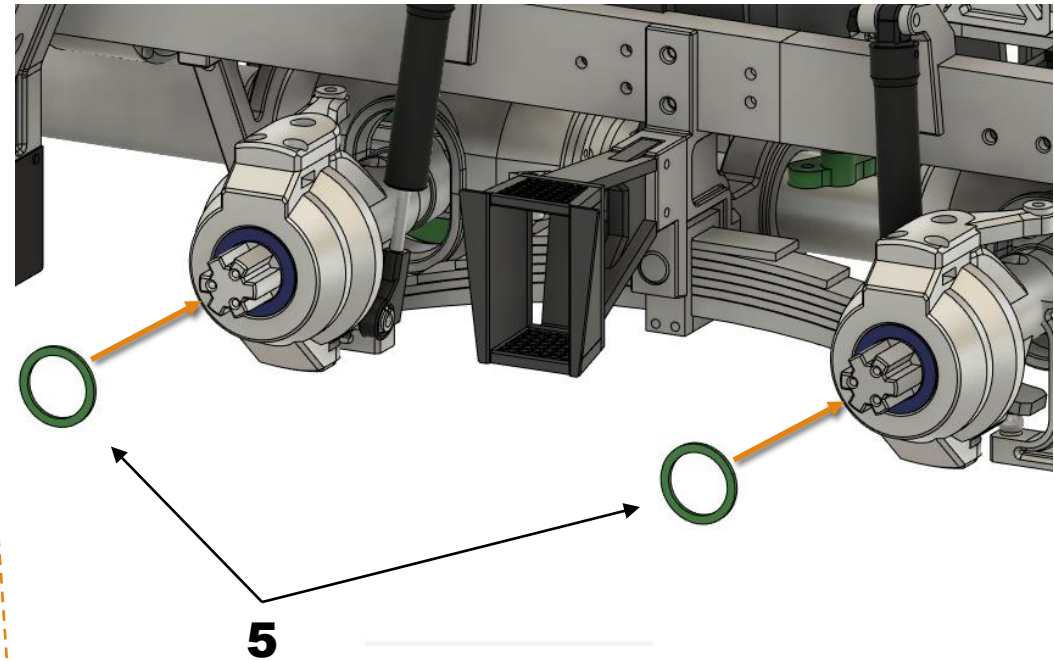
4x



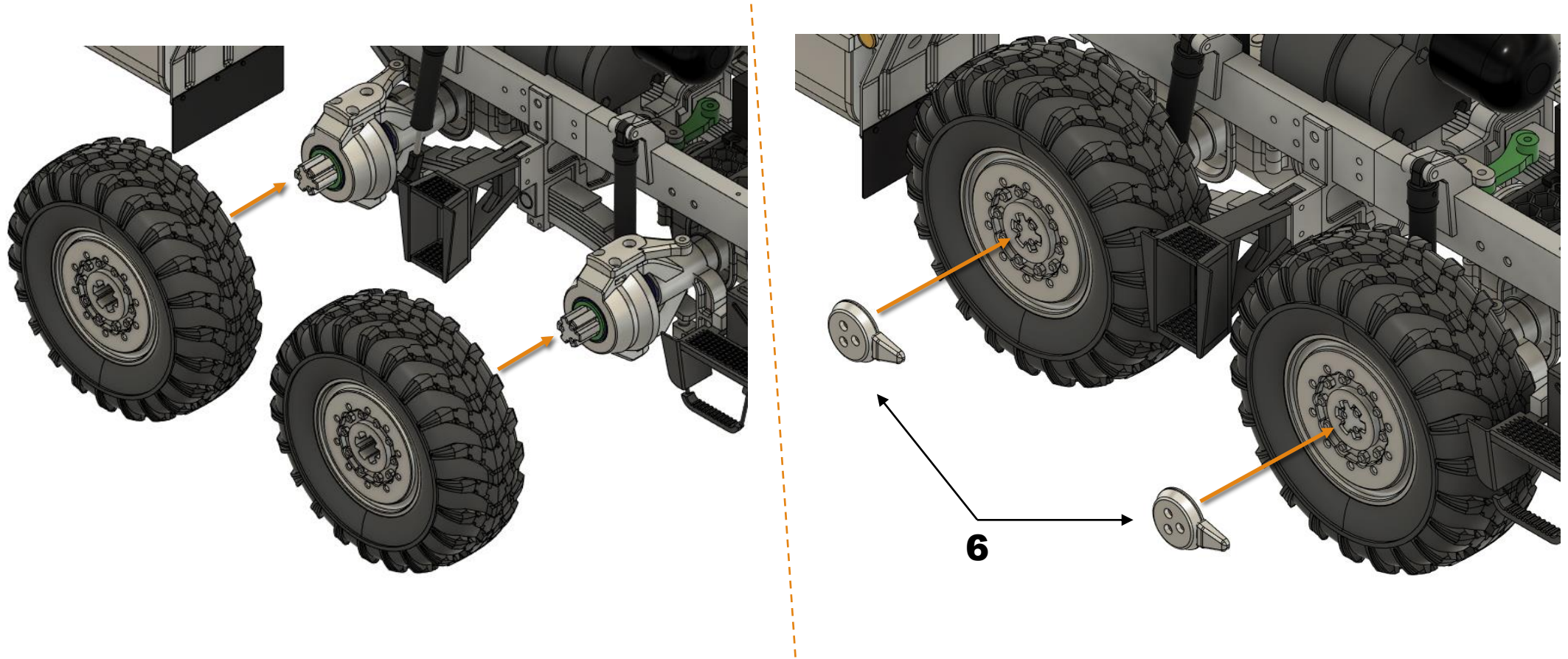
3

Wheels

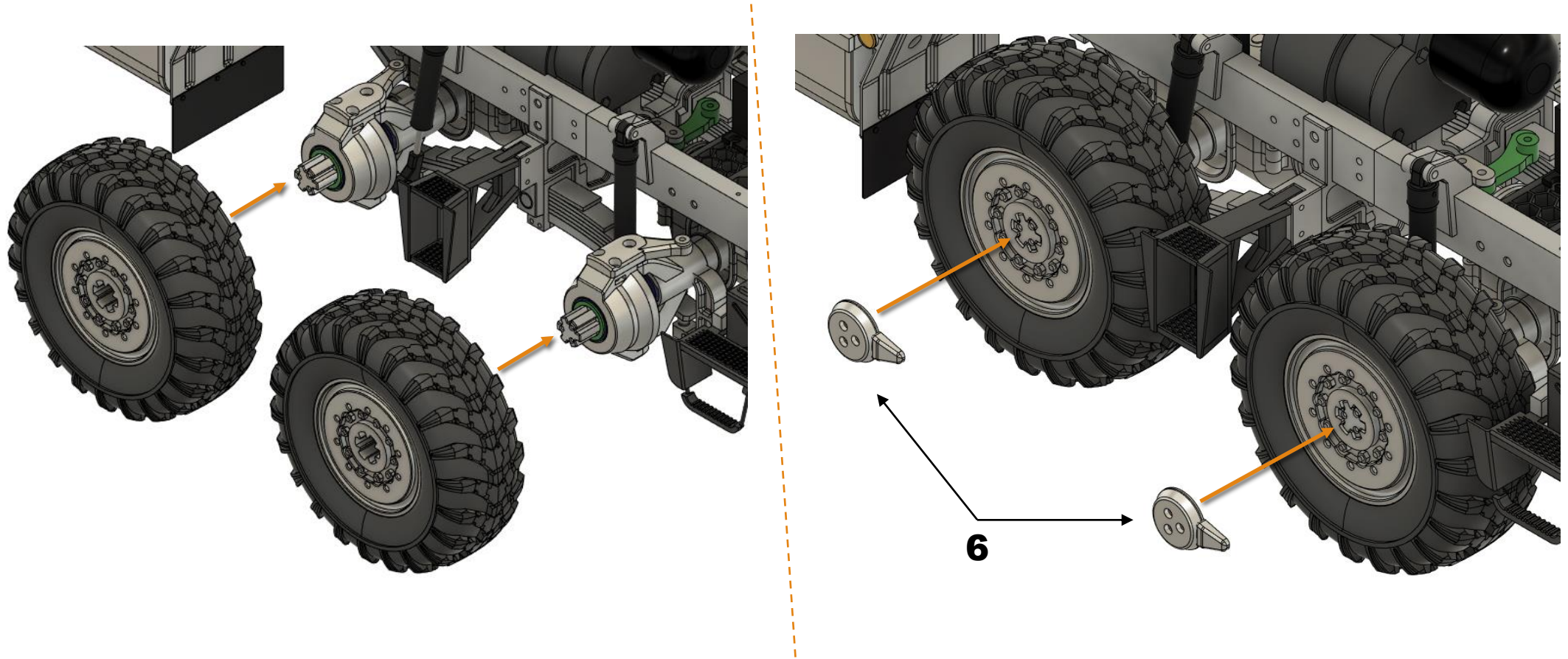
4x



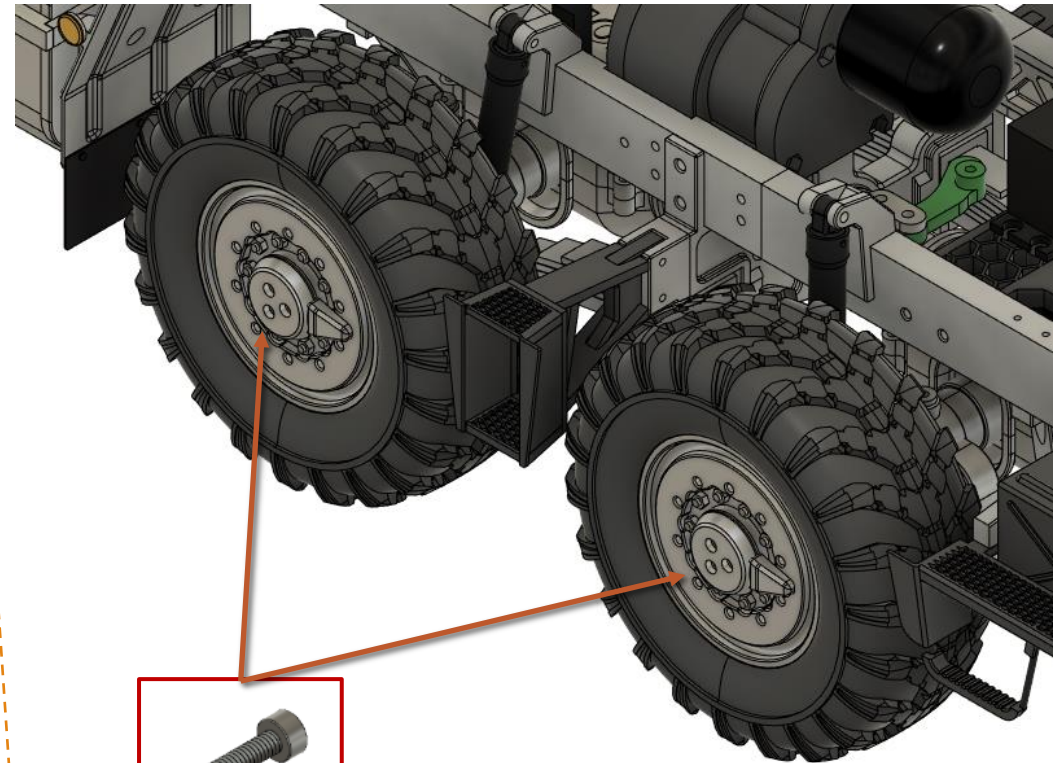
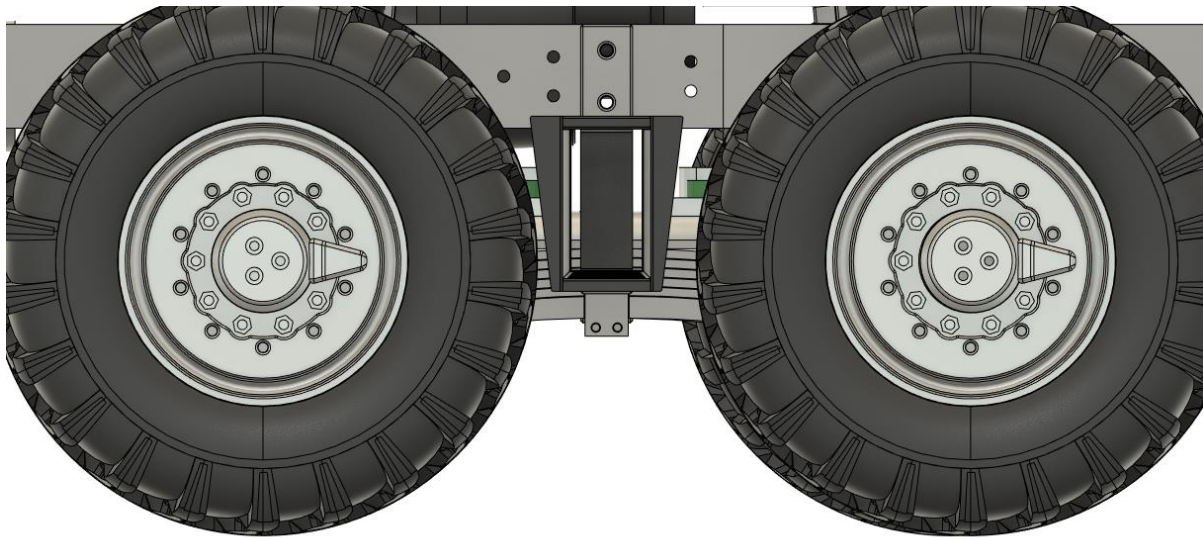
Wheels



Wheels



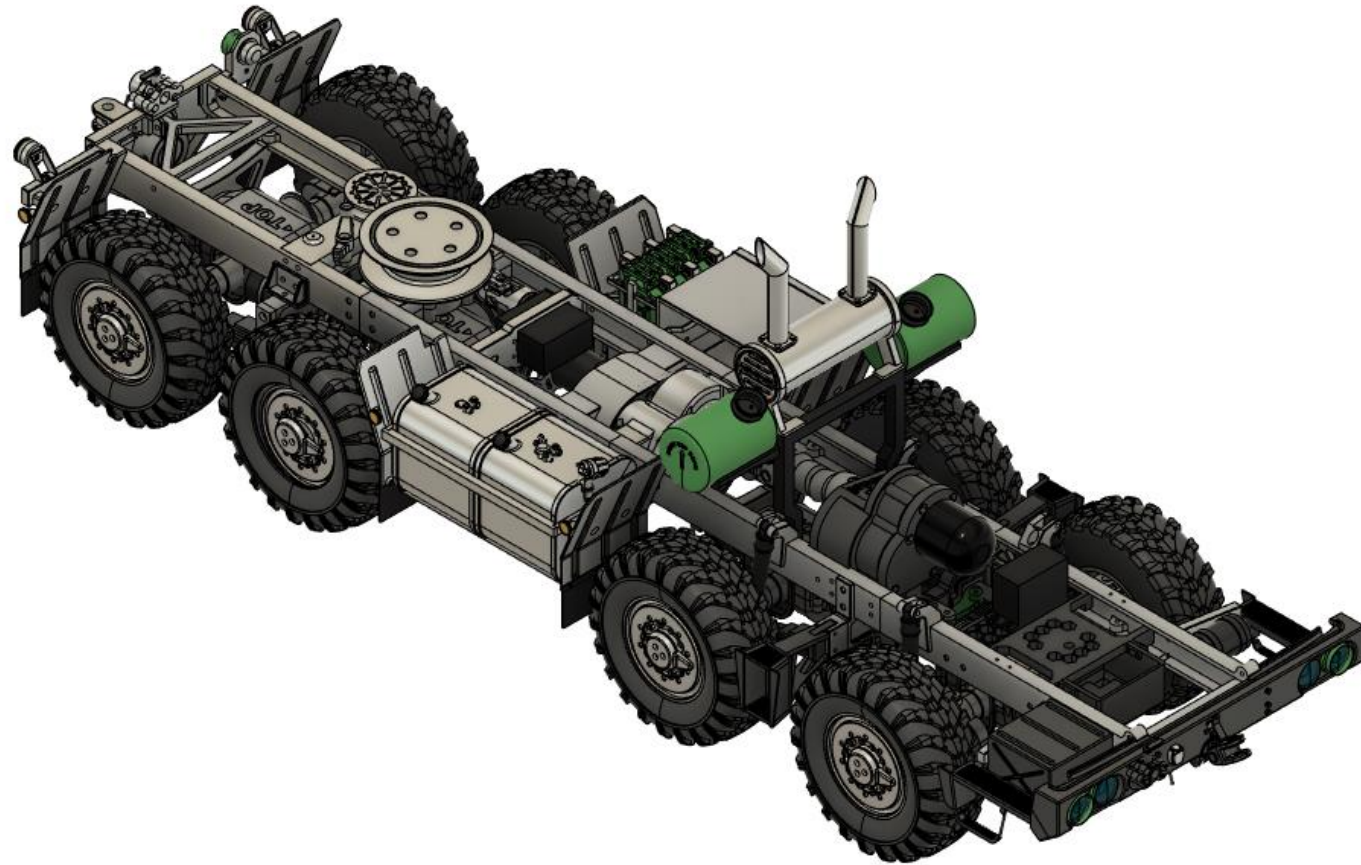
Wheels



6xM2x20mm

Wheels

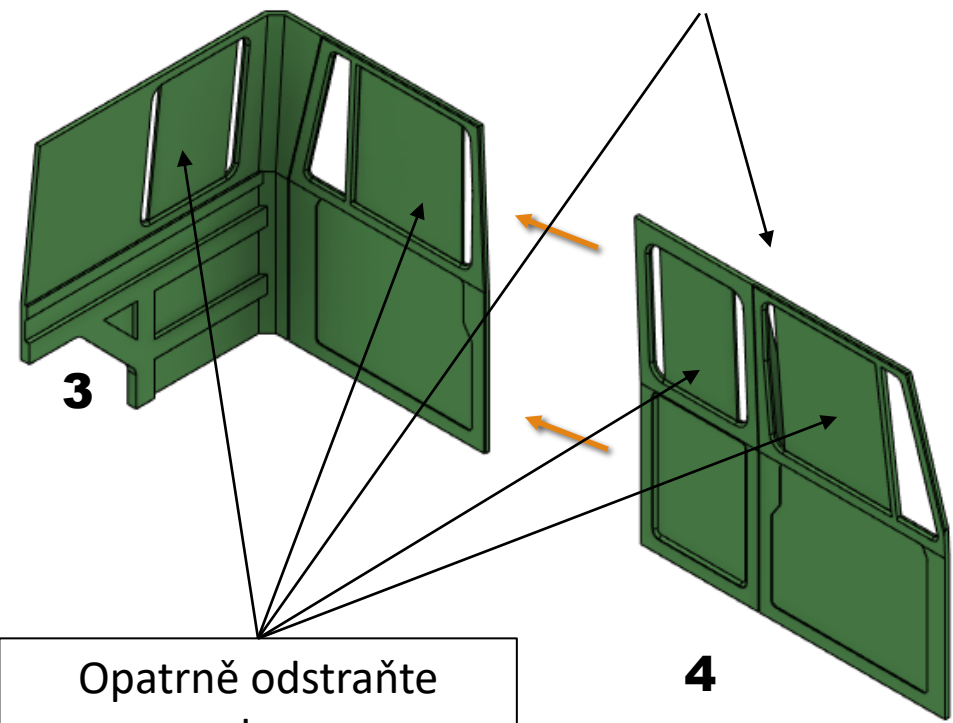
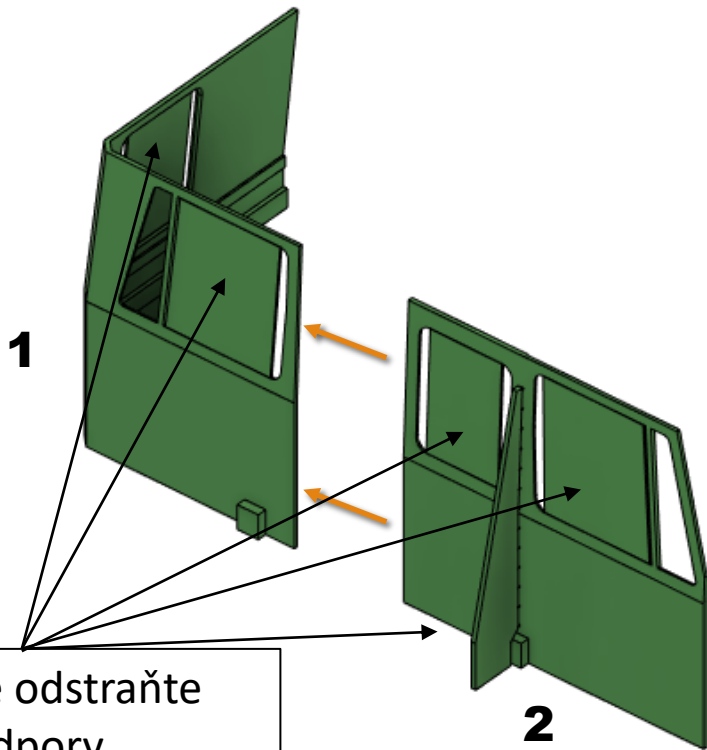
Stejným způsobem nasadte všechny zbývající kola.



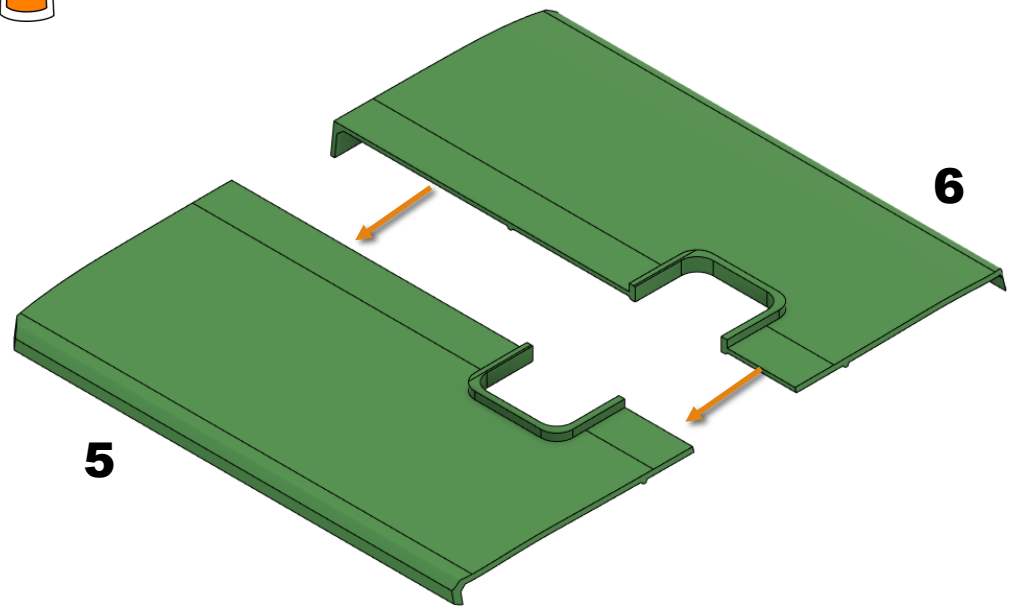
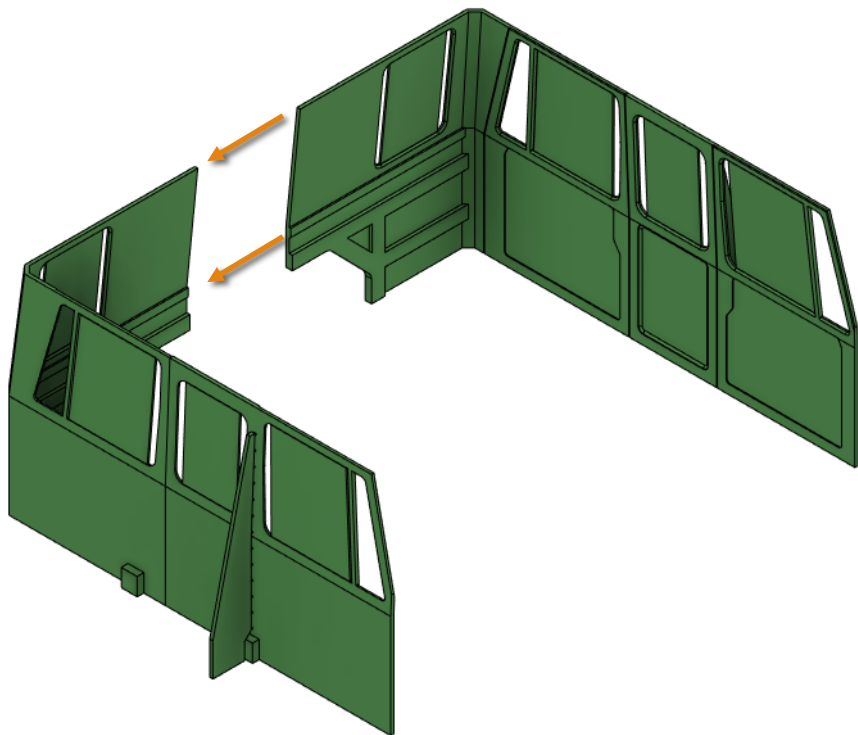


Interior

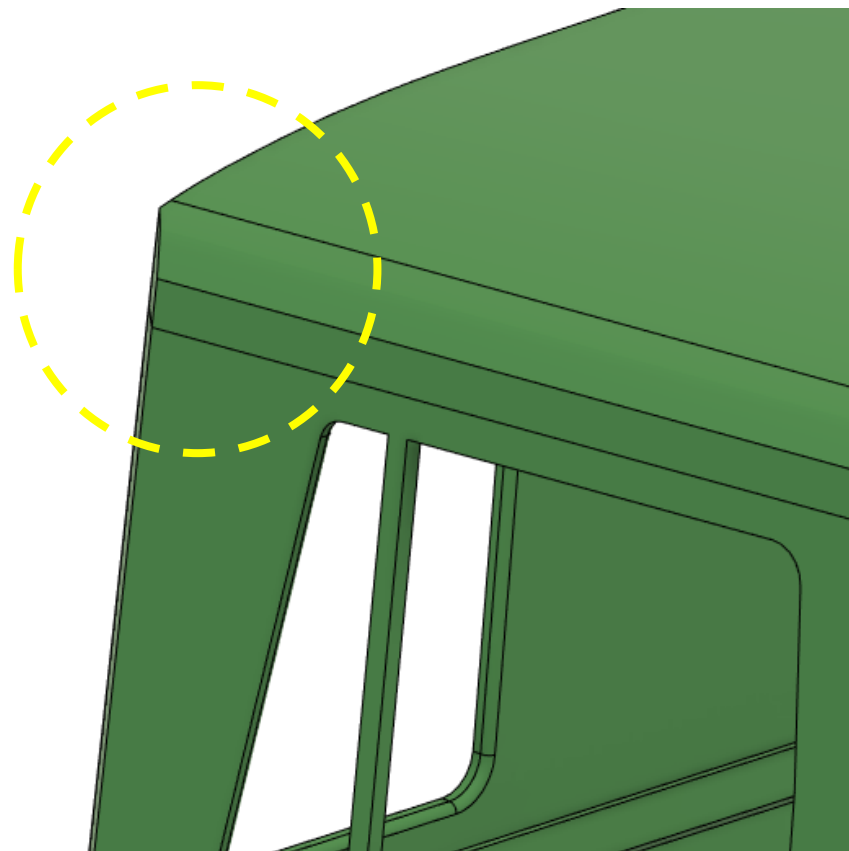
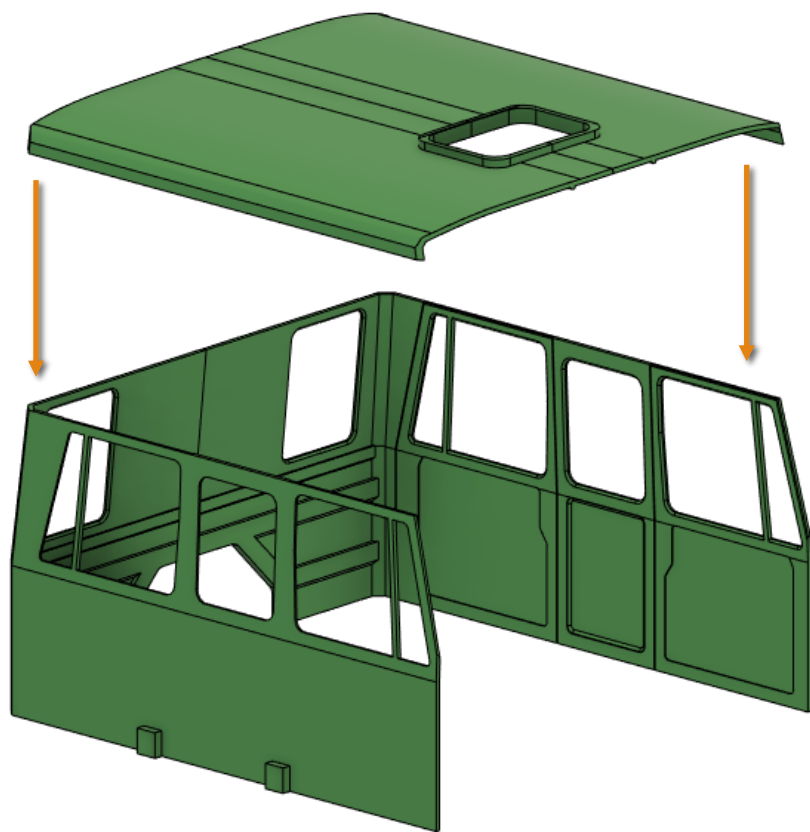
Interior



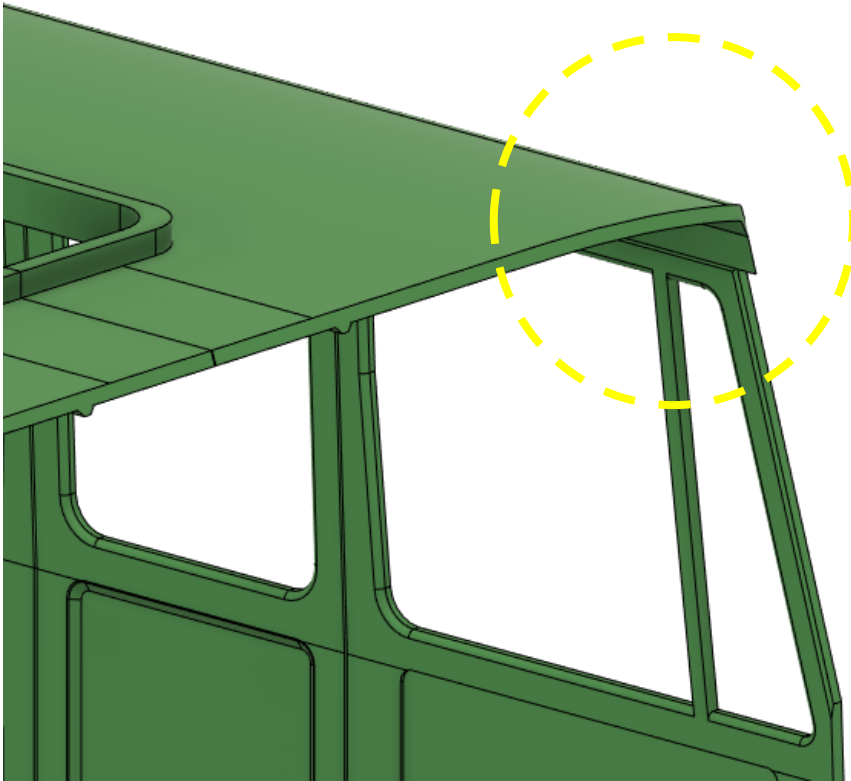
Interior



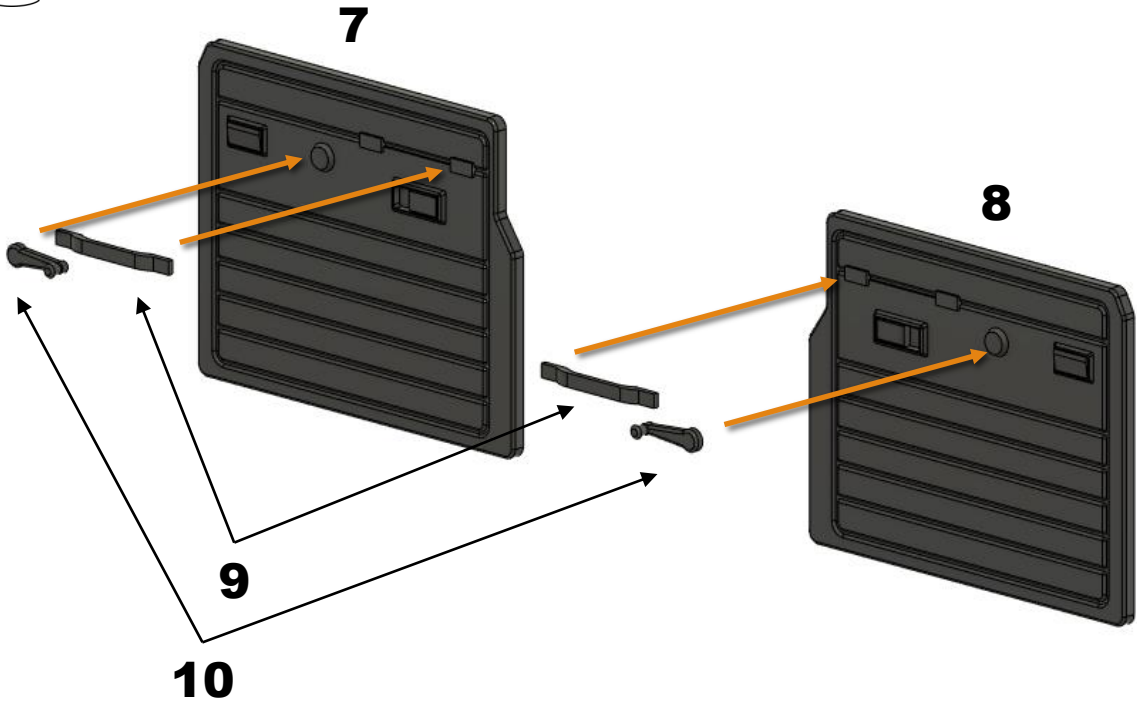
Interior



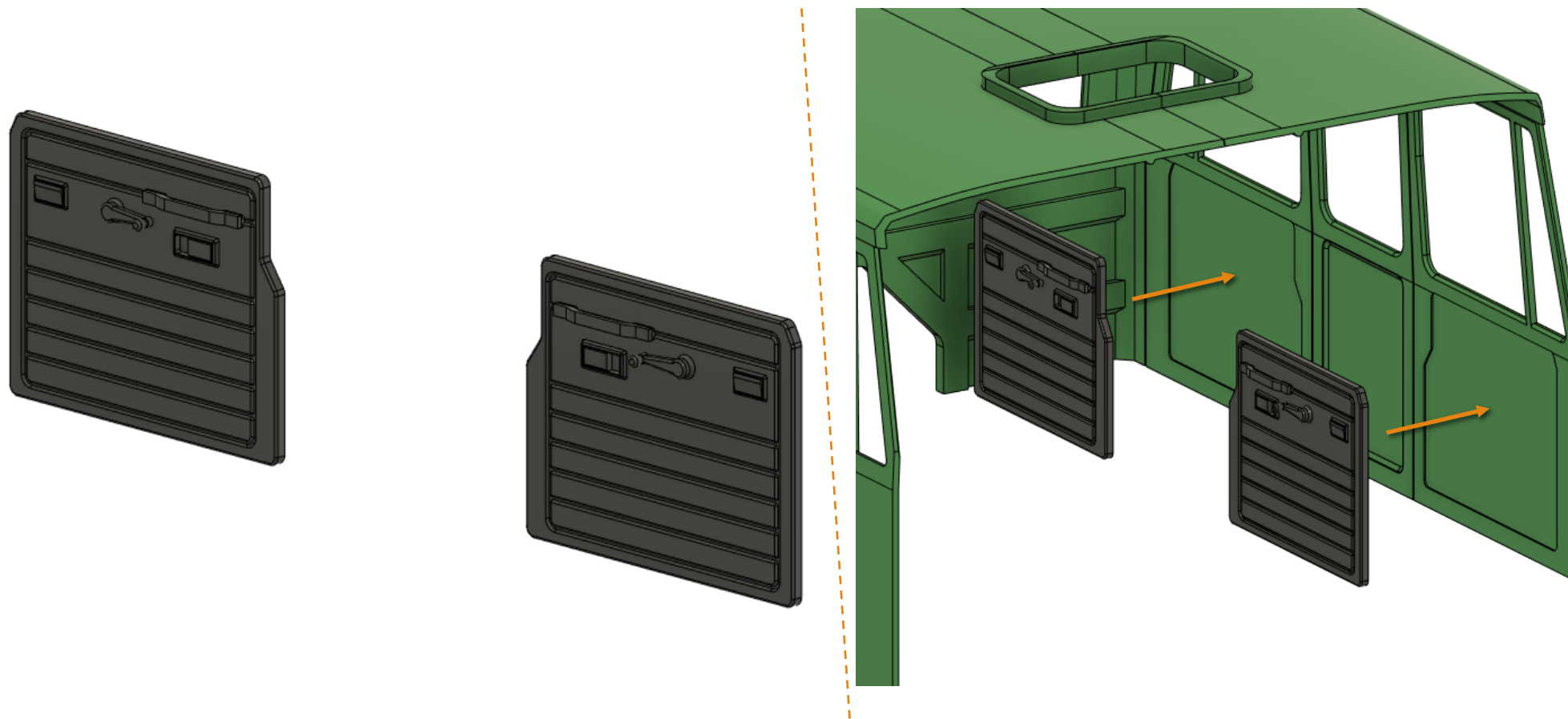
Interior



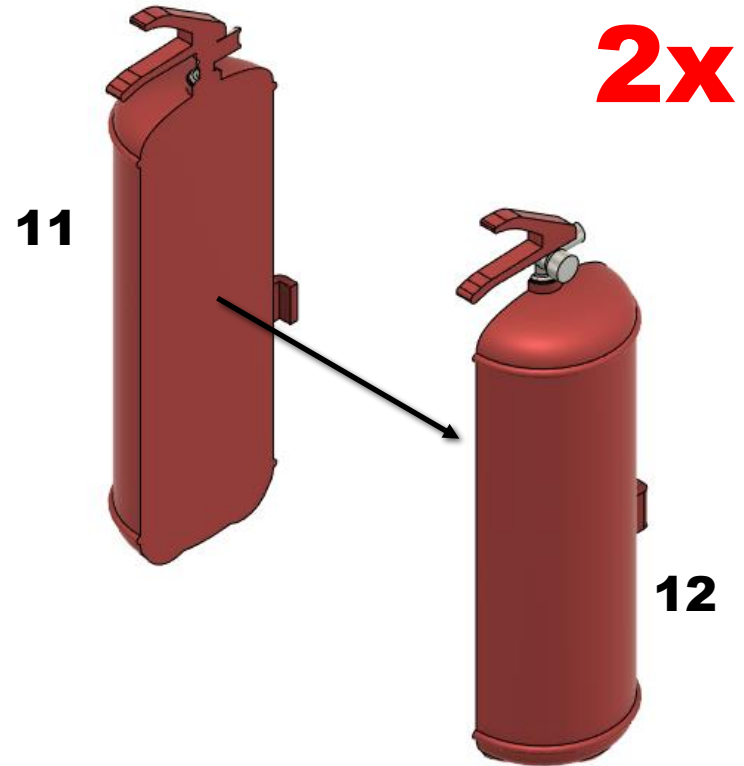
2x



Interior



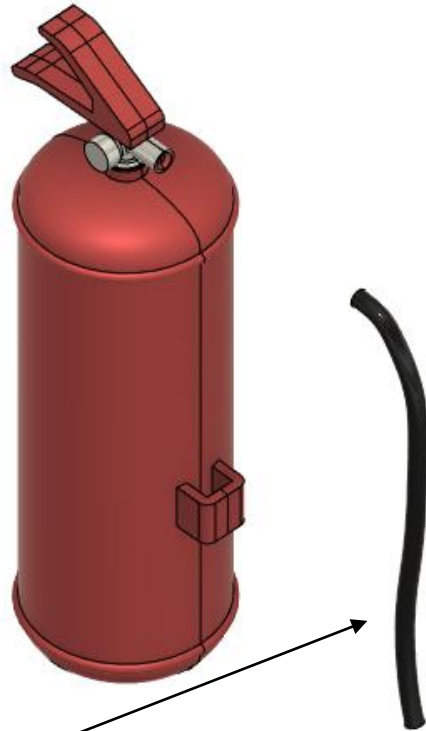
Interior



Interior

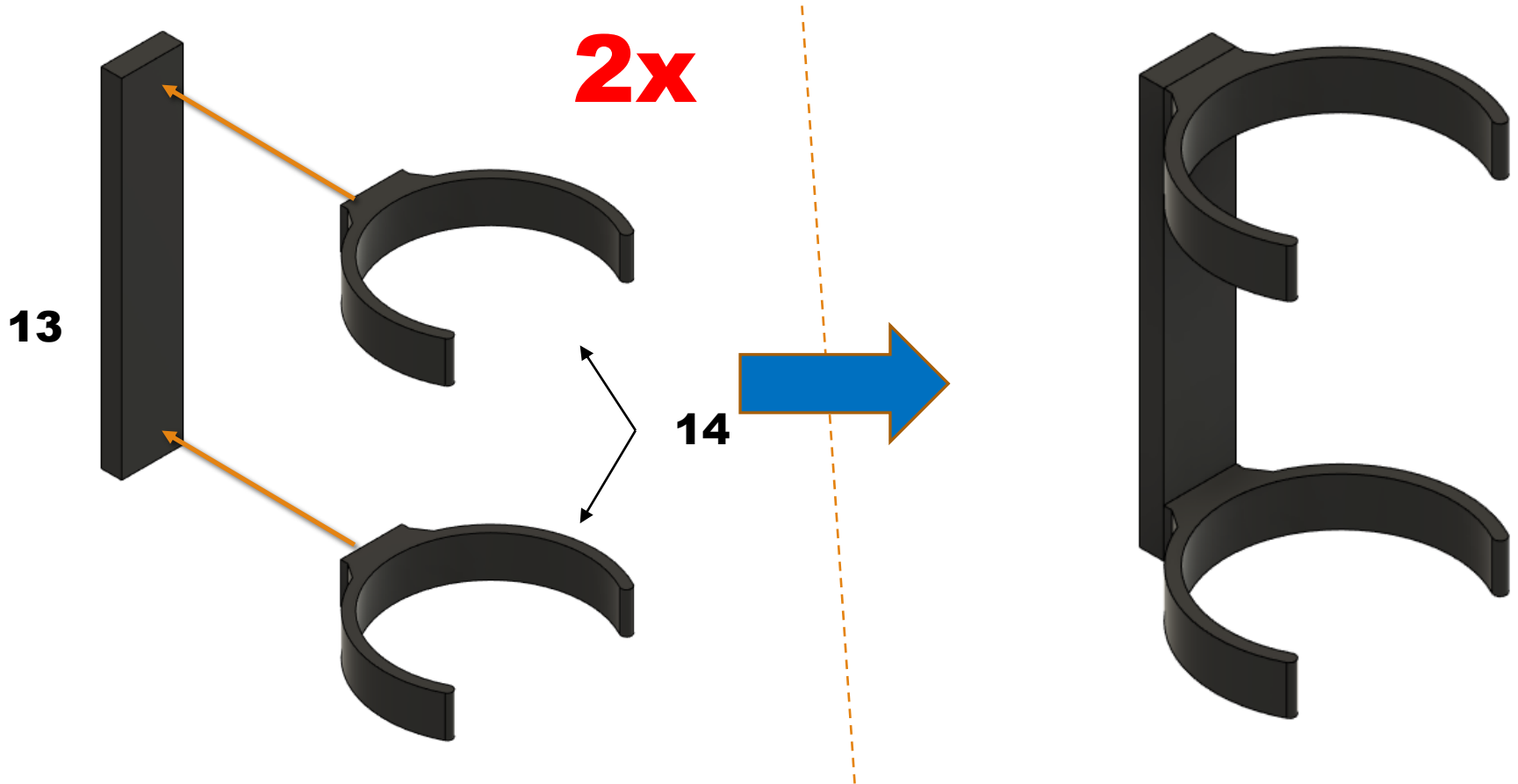


2x

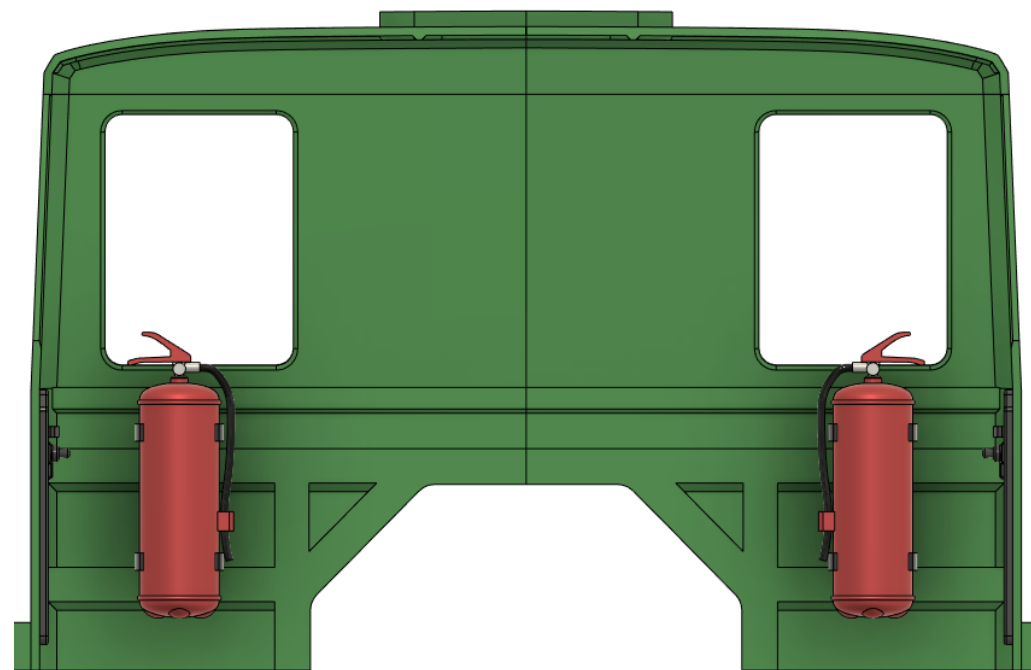


Použijte vodič nebo PLA filament nebo FLEX filament

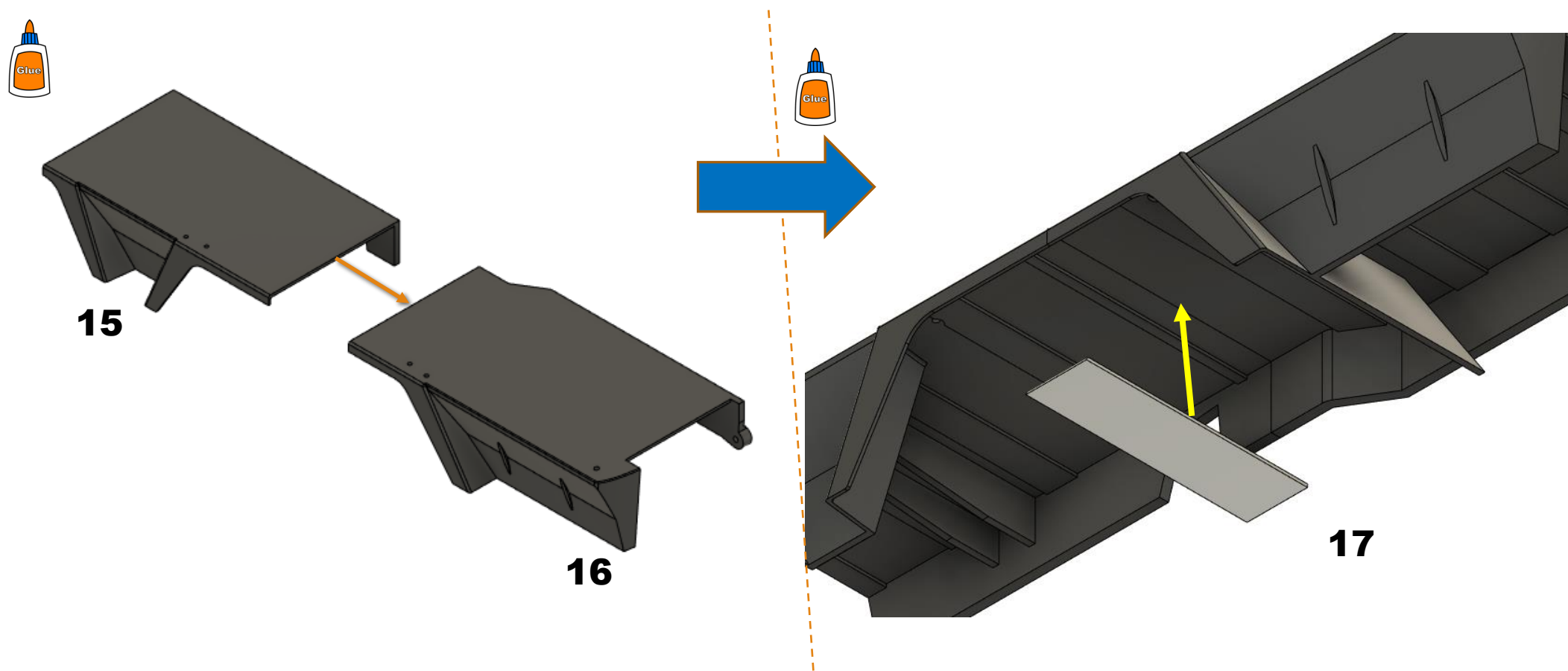
Interior



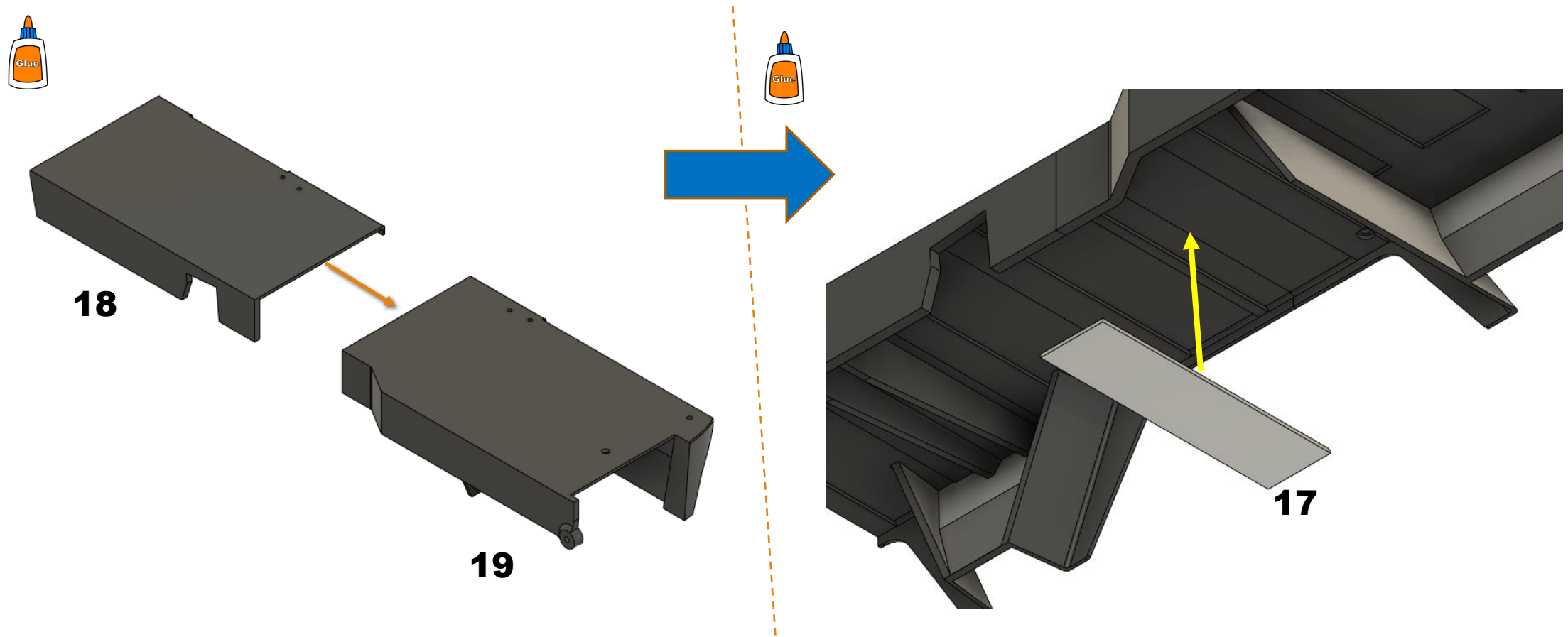
Interior



Interior



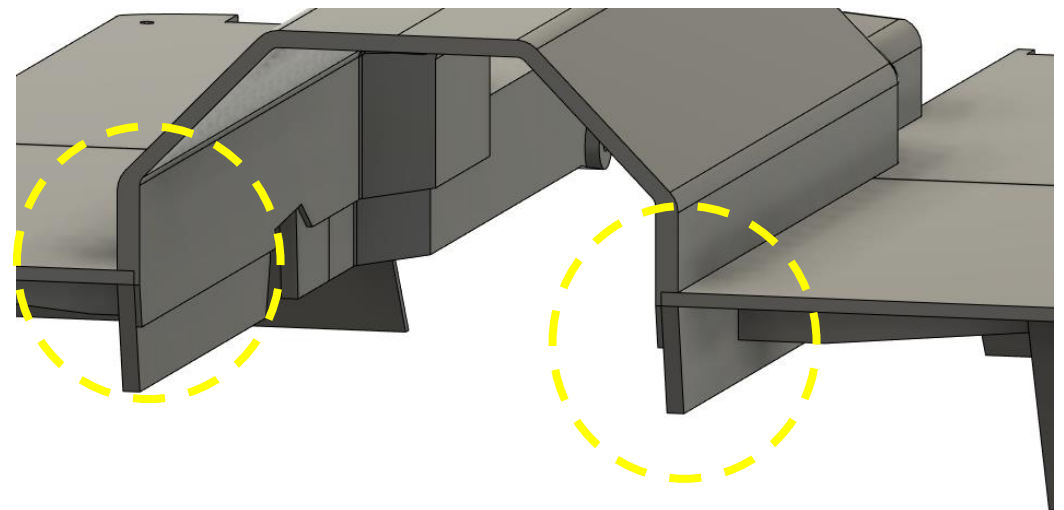
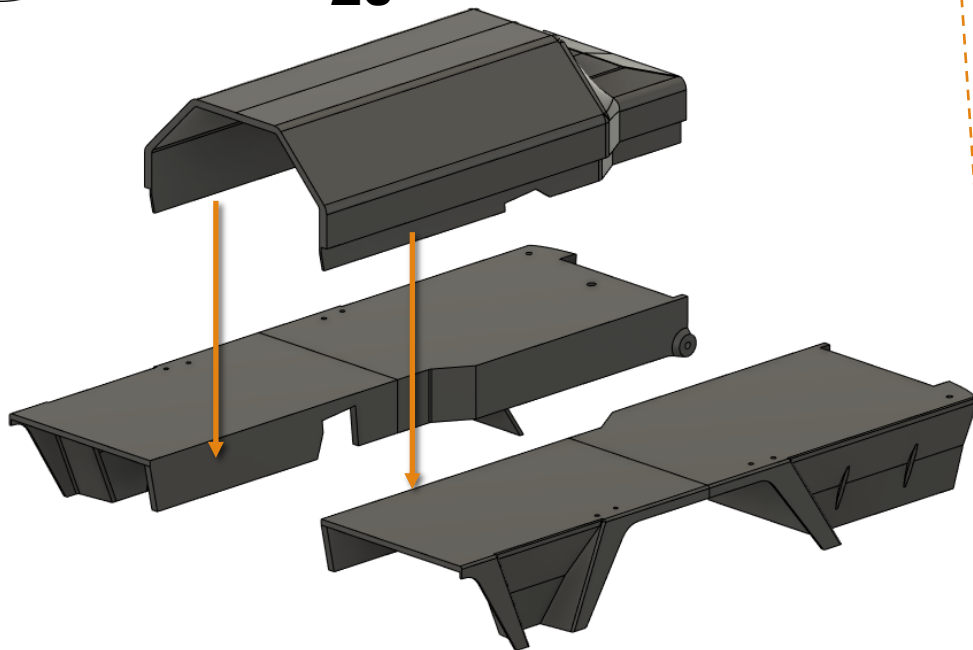
Interior



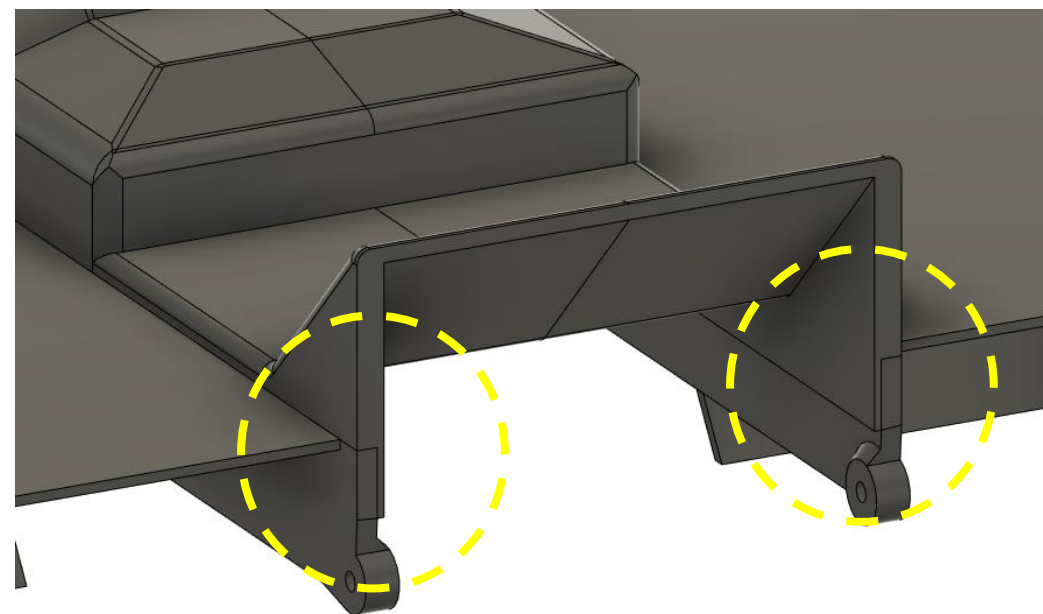
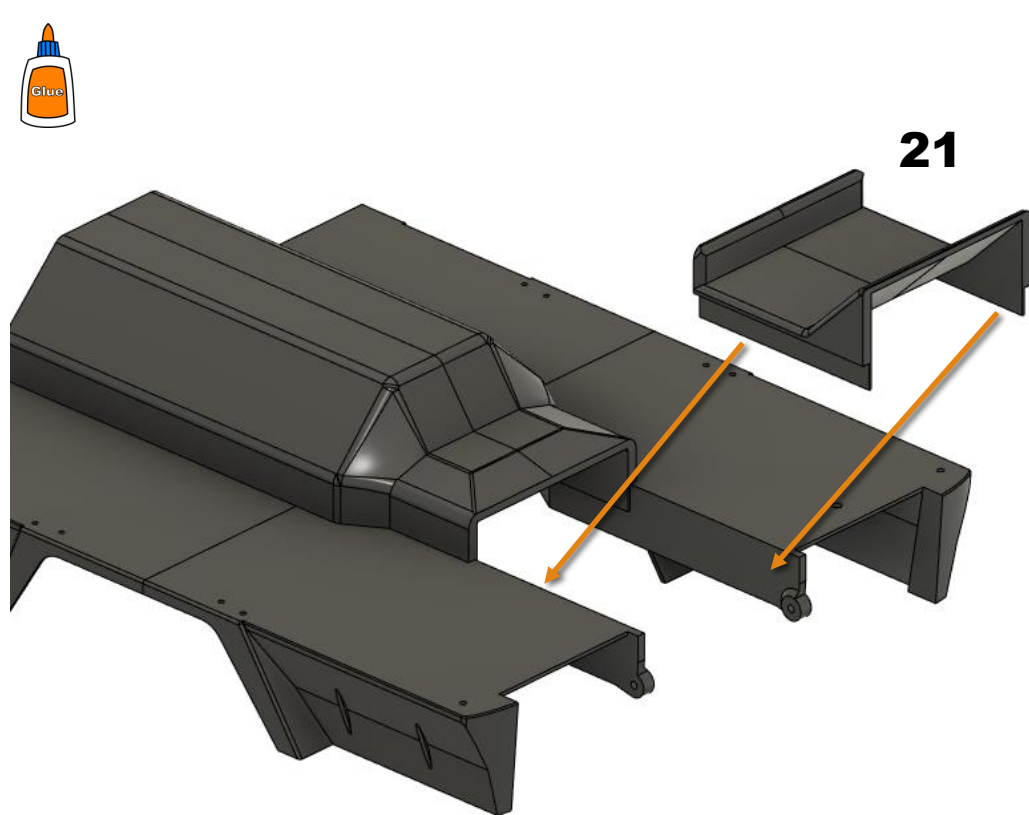
Interior



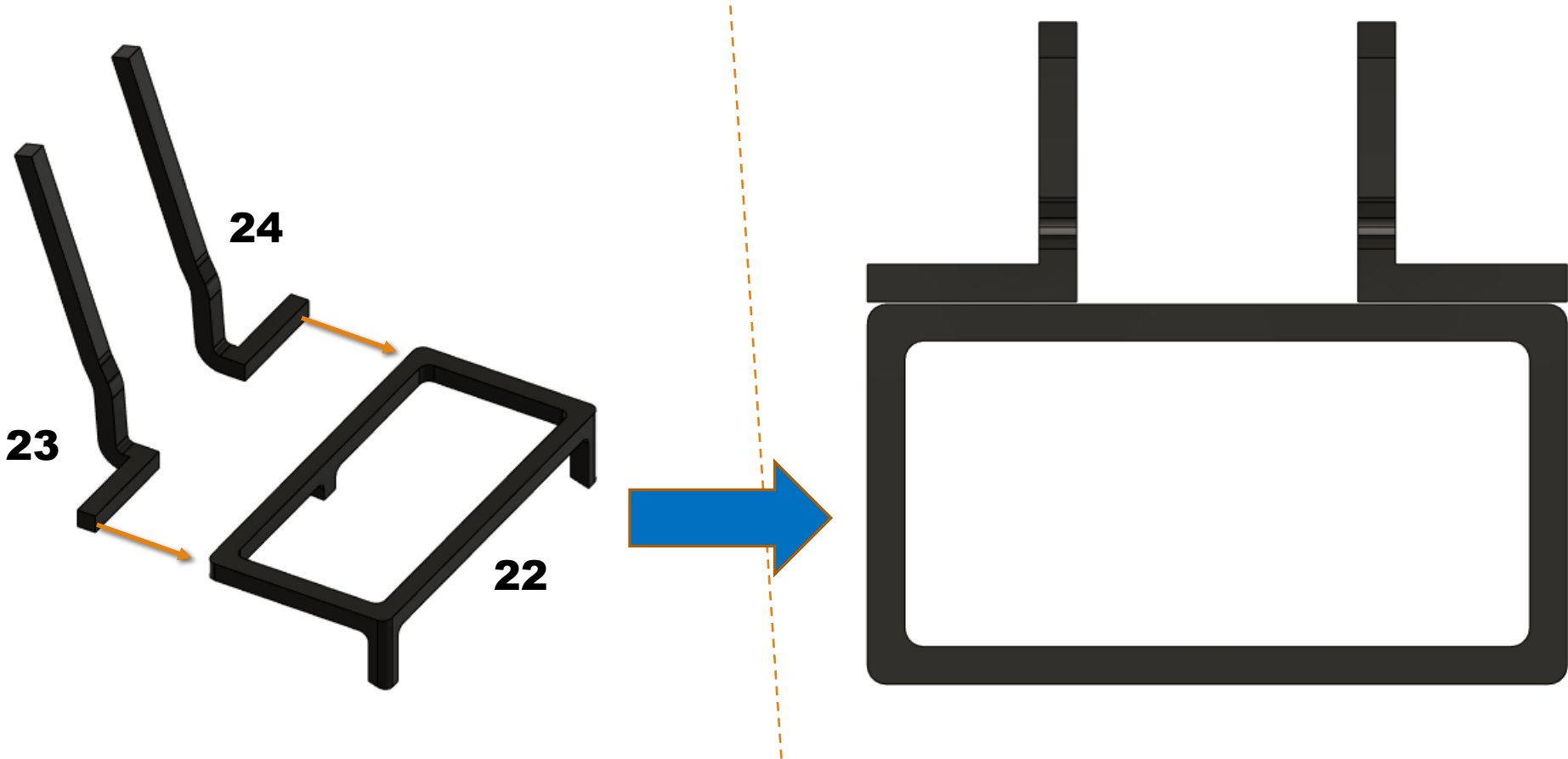
20



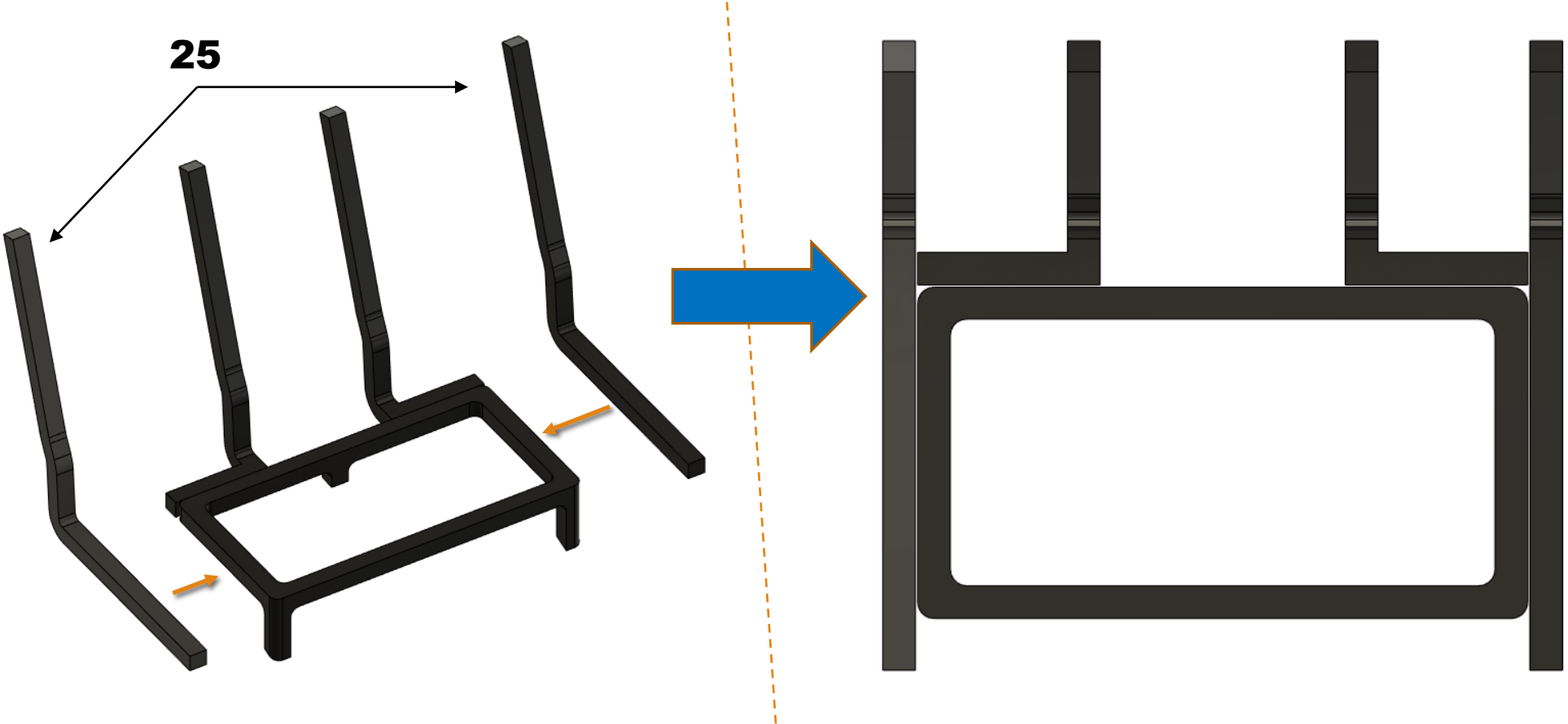
Interior



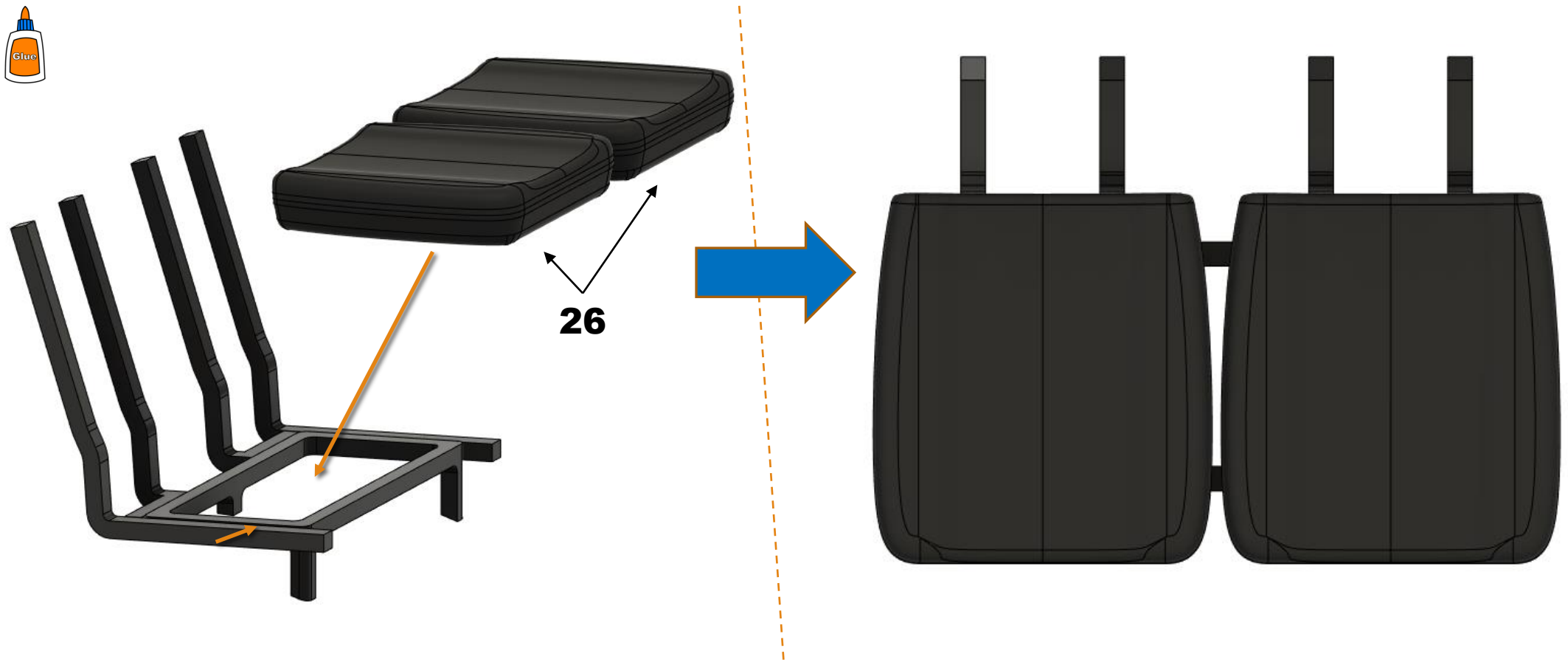
Interior



Interior



Interior



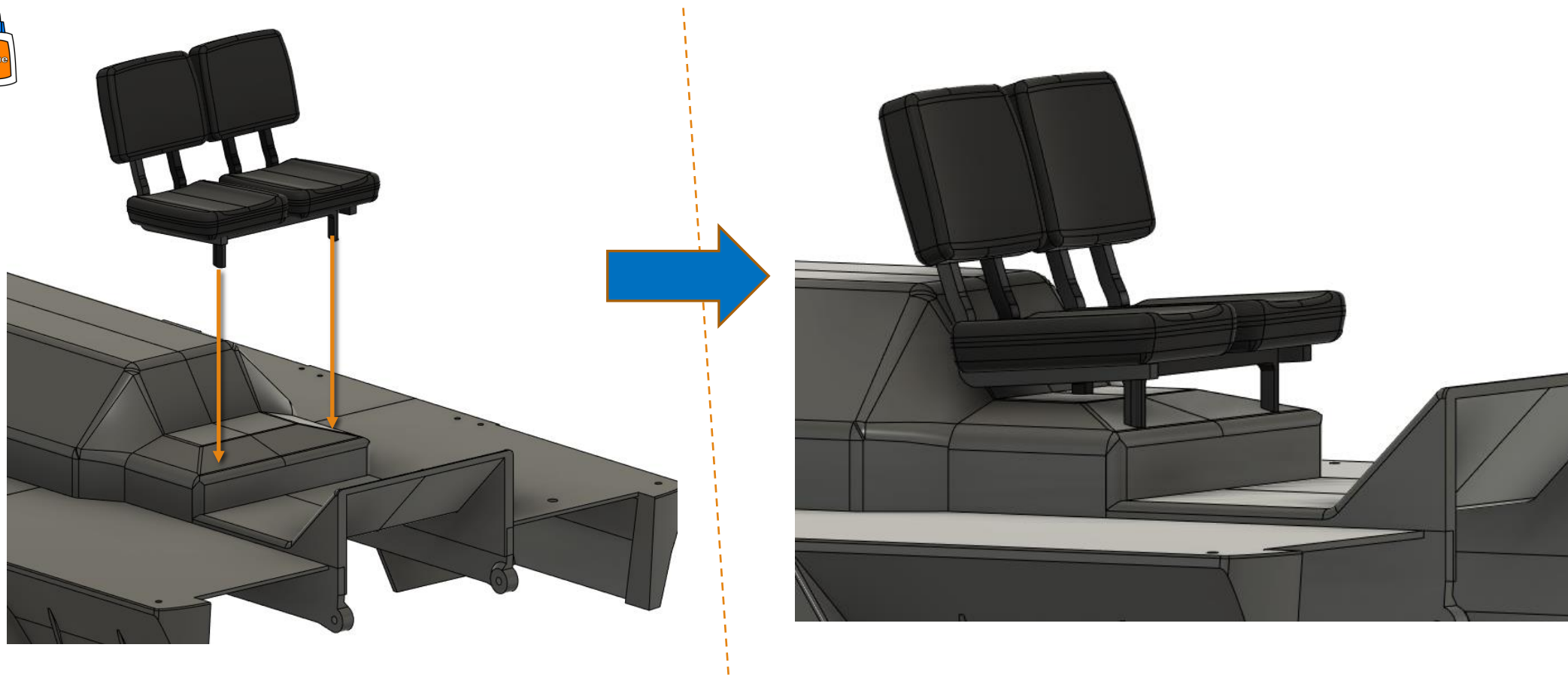
Interior



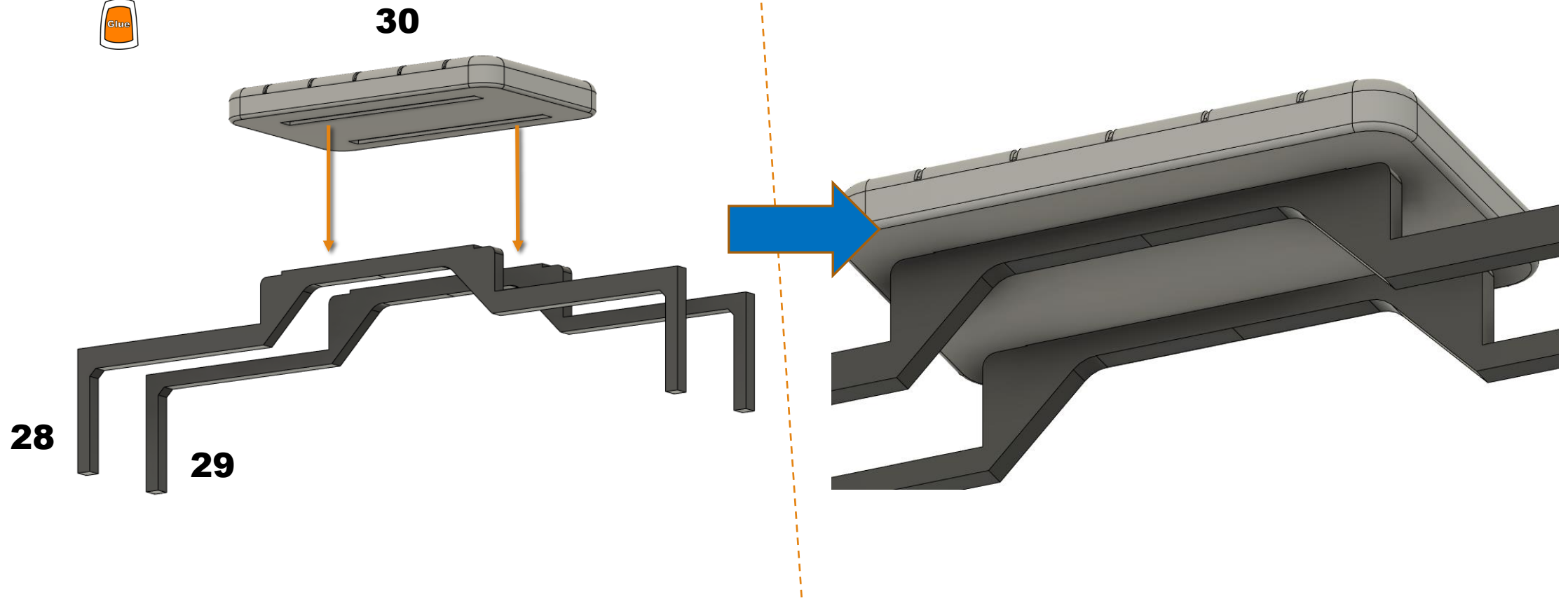
27



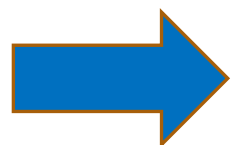
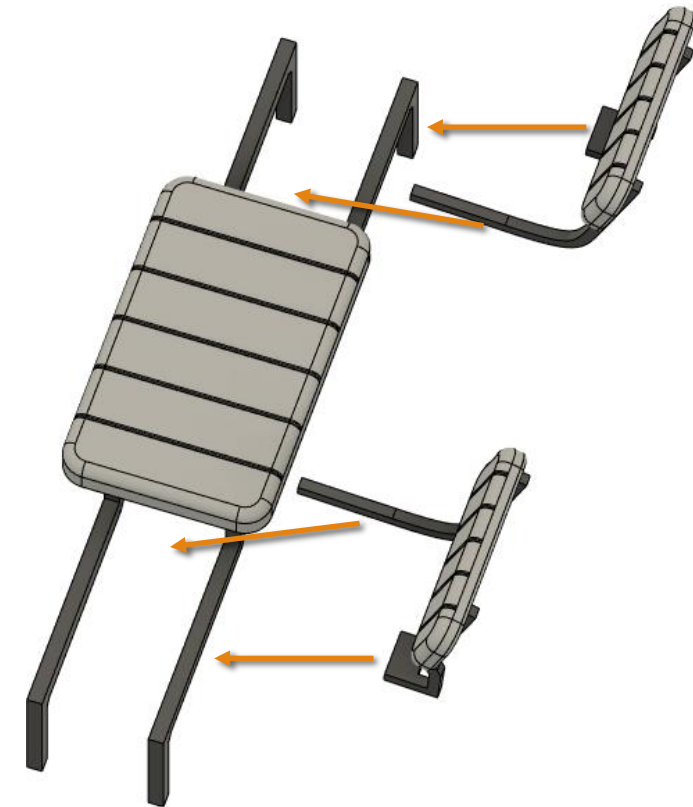
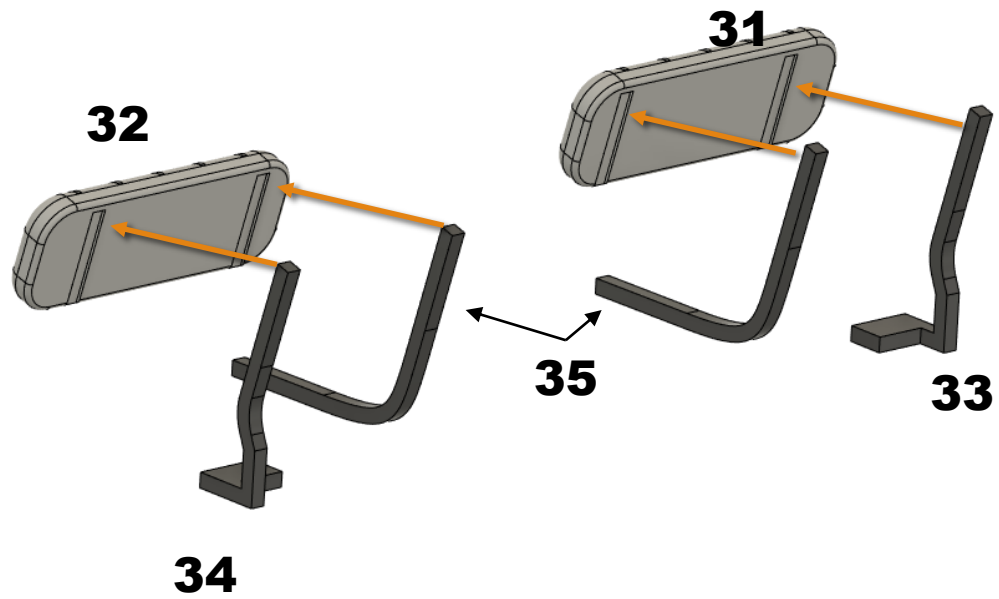
Interior



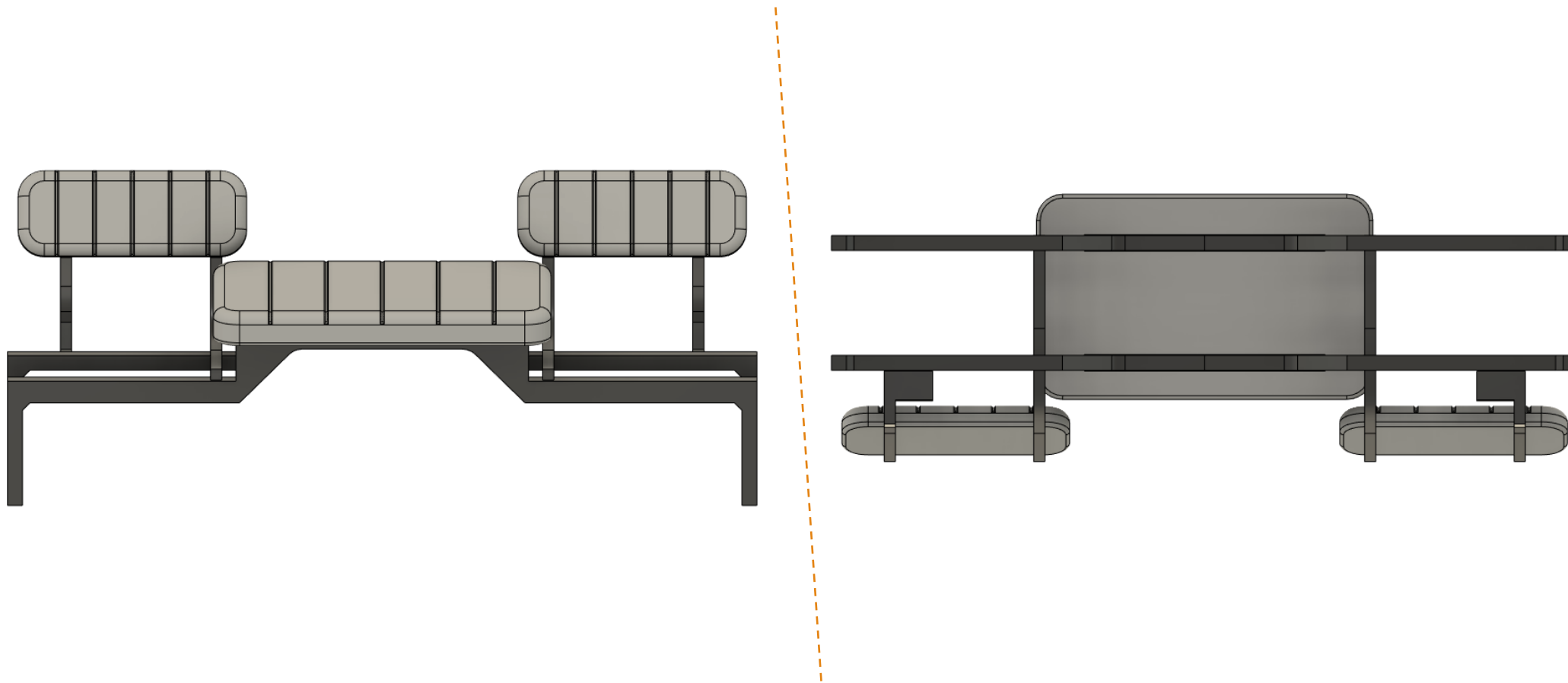
Interior



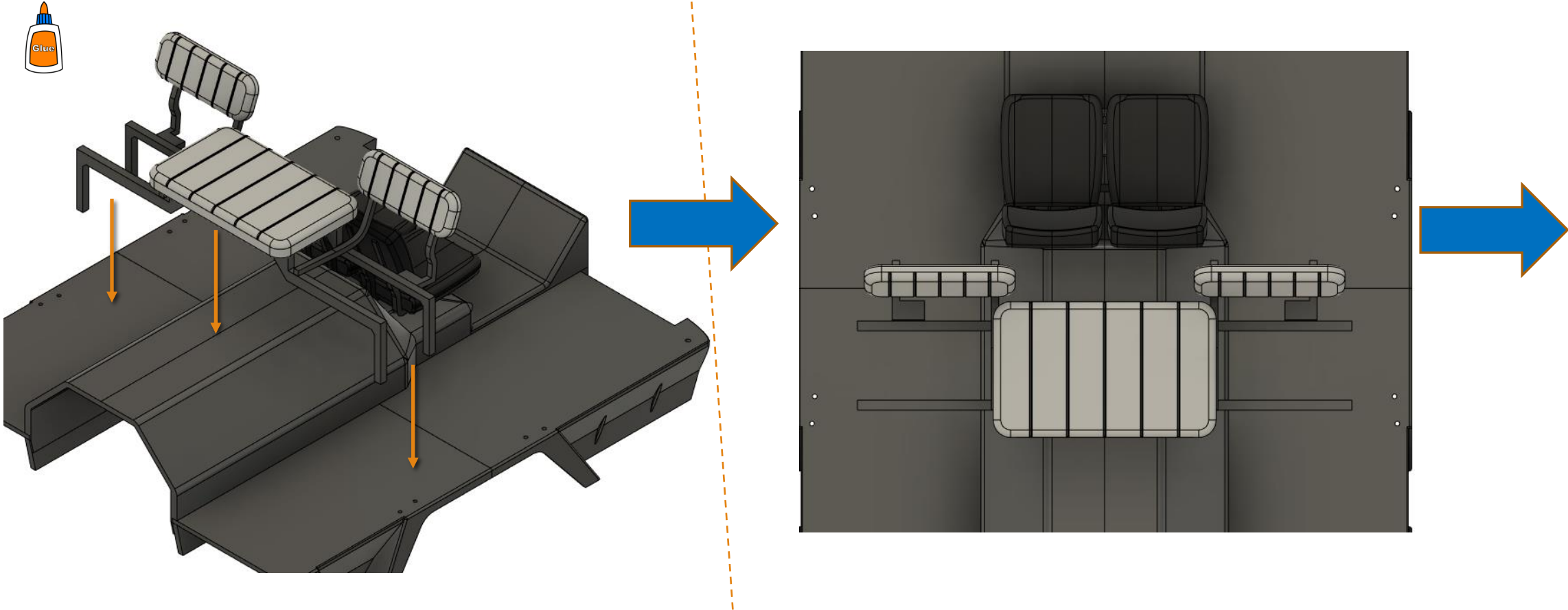
Interior



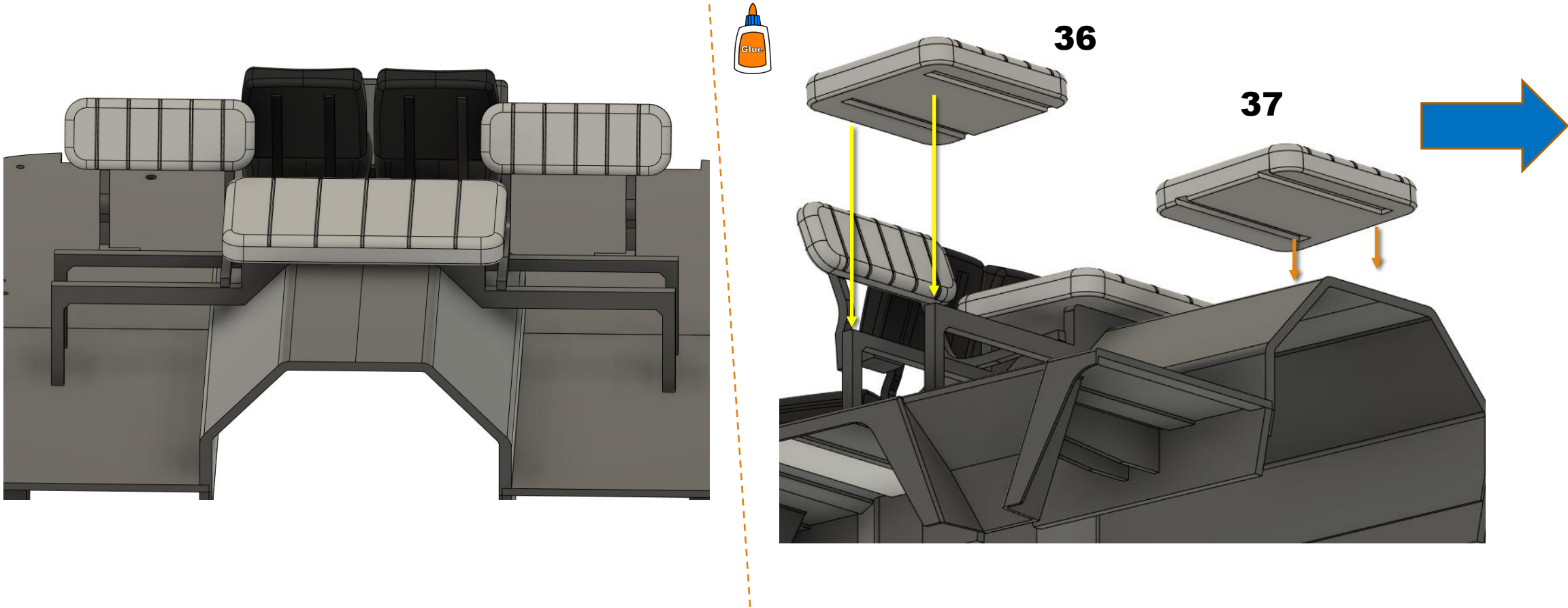
Interior



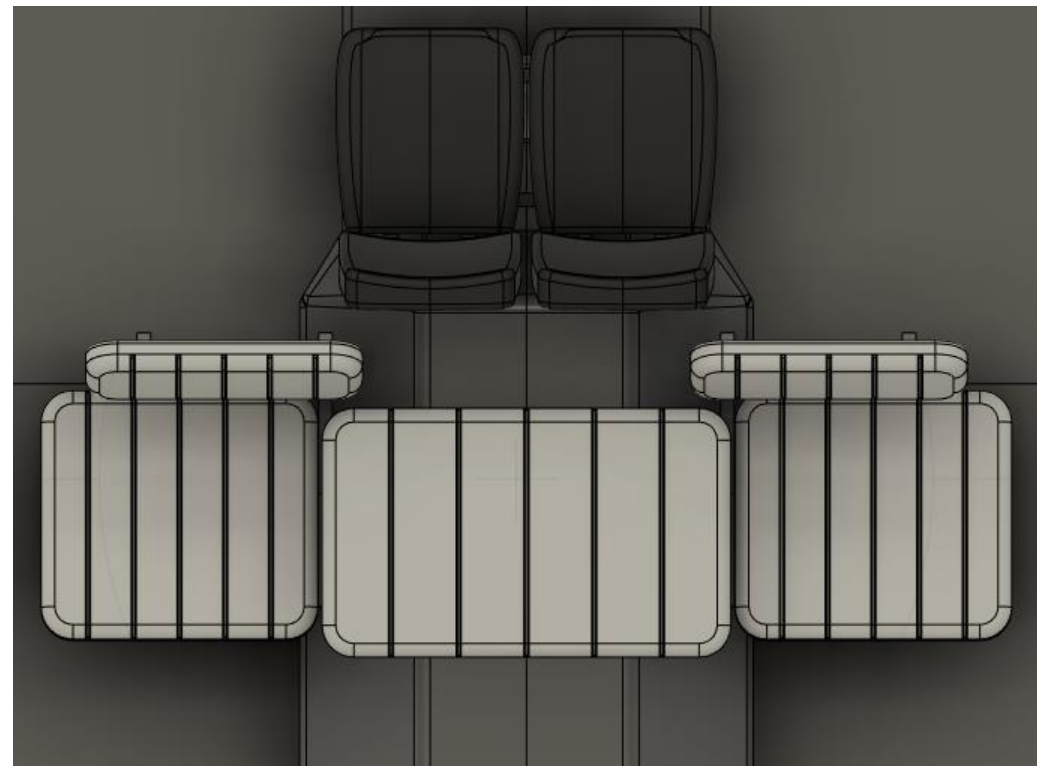
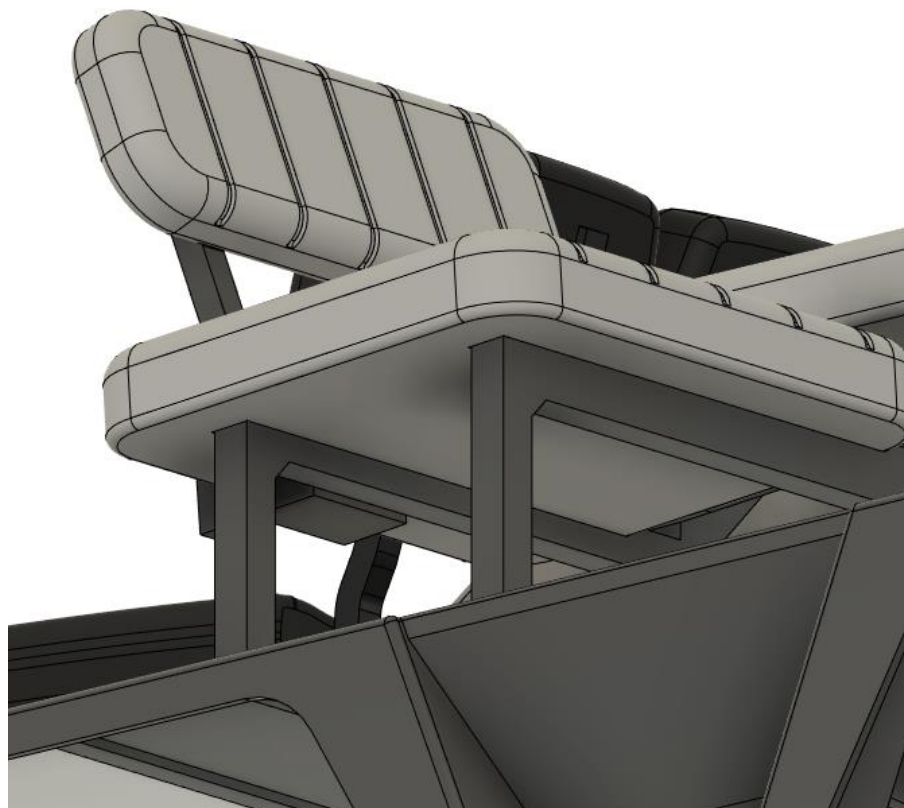
Interior



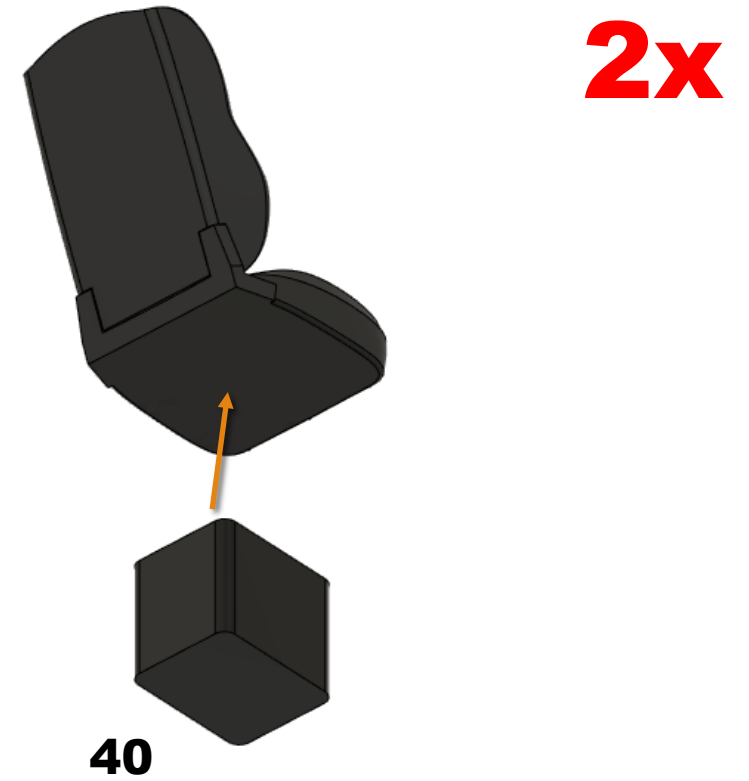
Interior



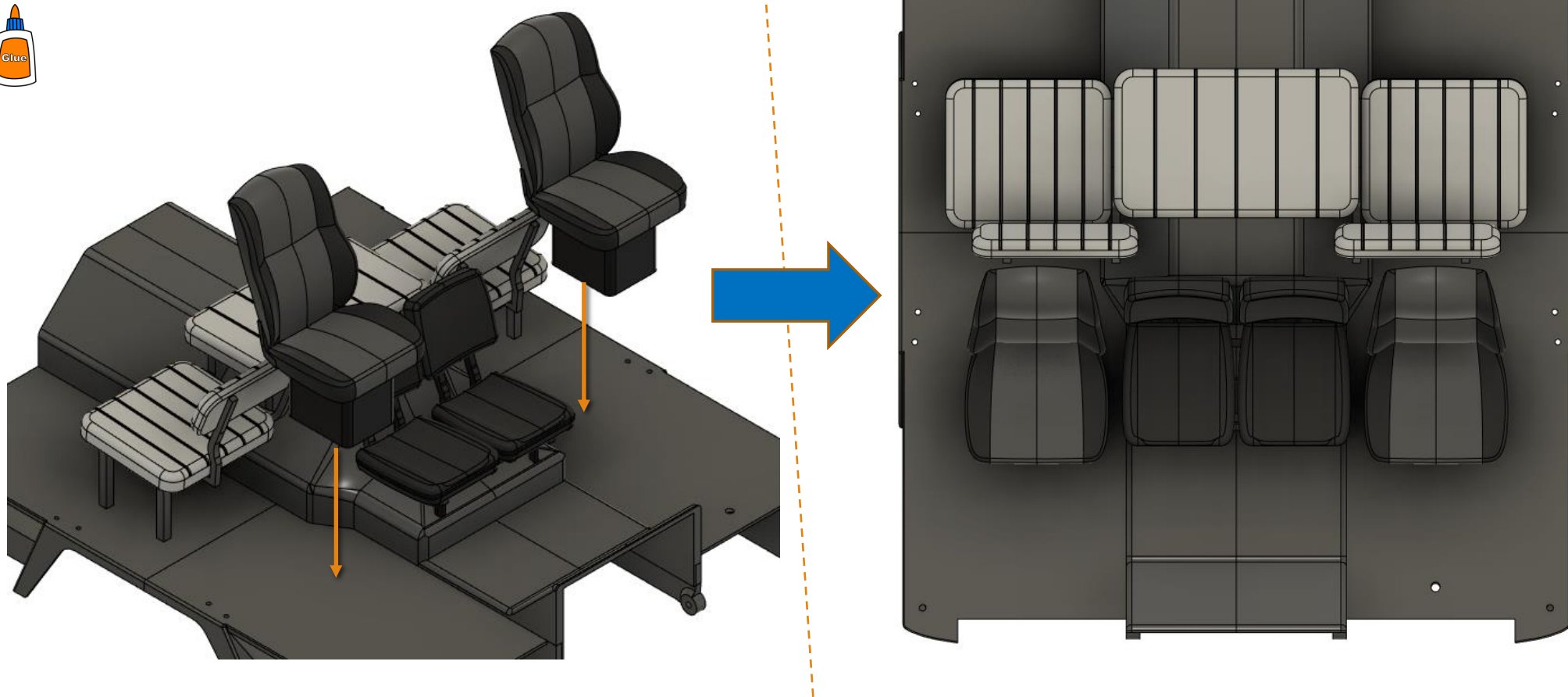
Interior



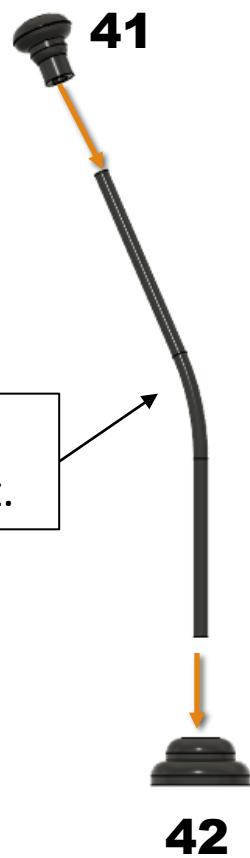
Interior



Interior



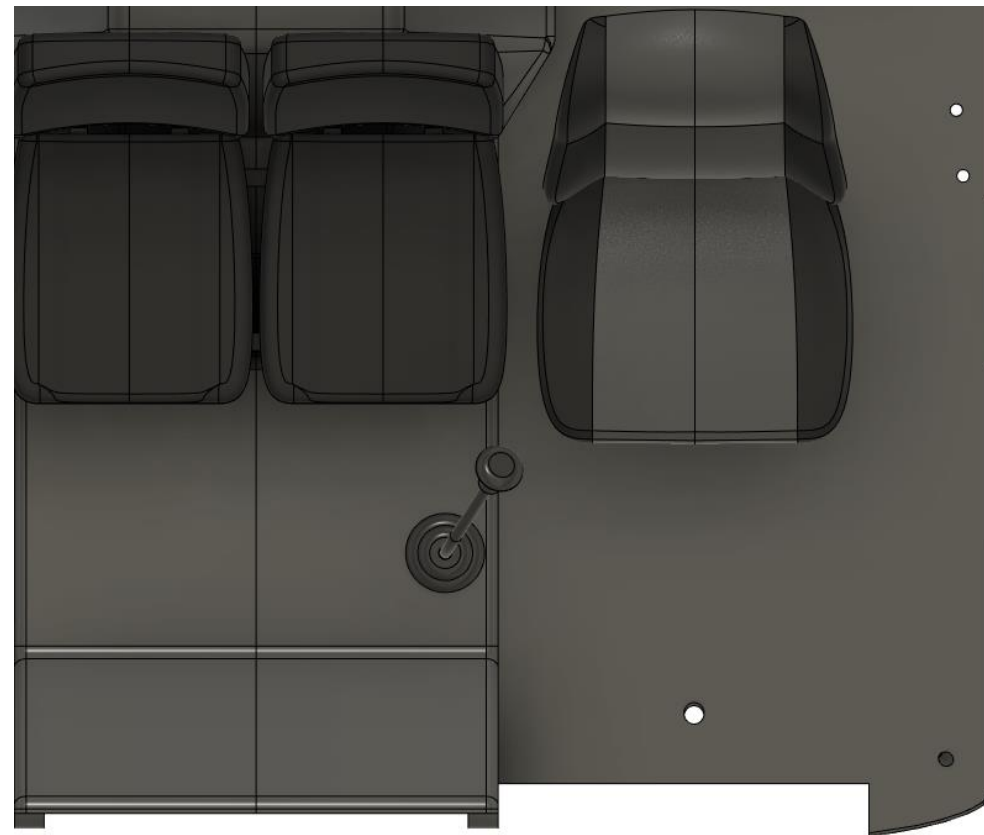
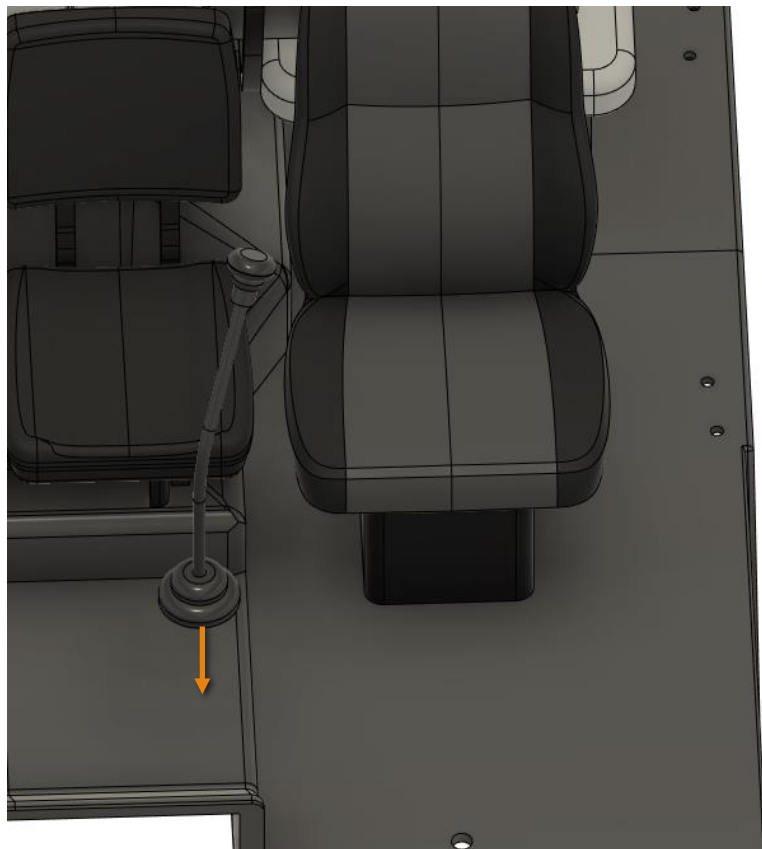
Interior



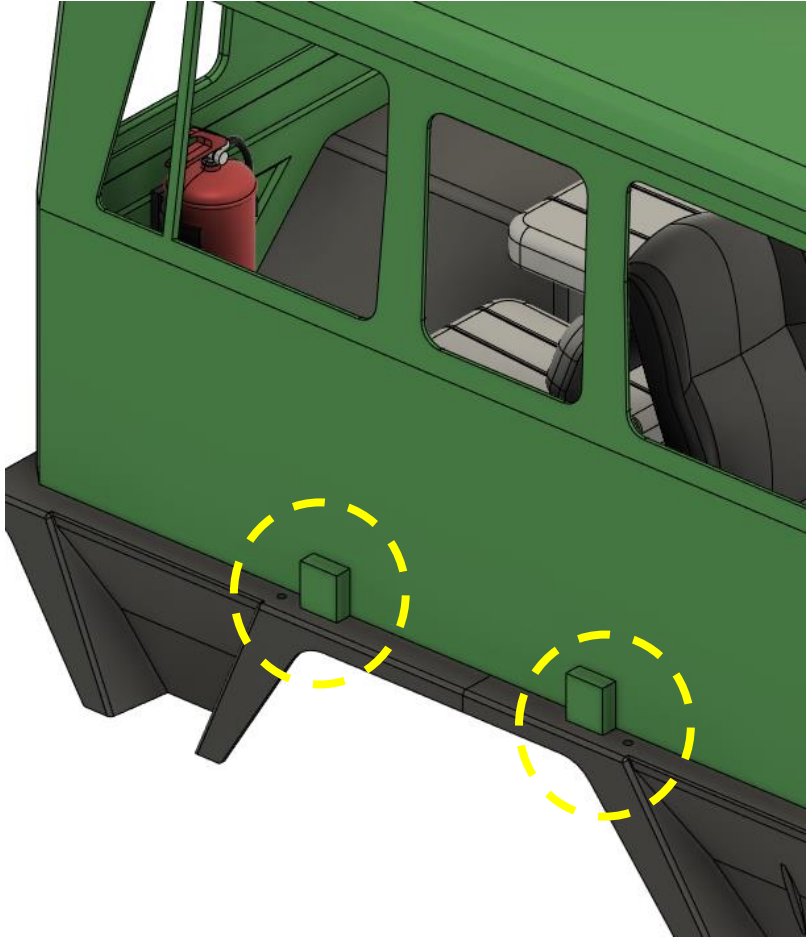
Použijte mosazný drát
2mm nebo PLA filament.



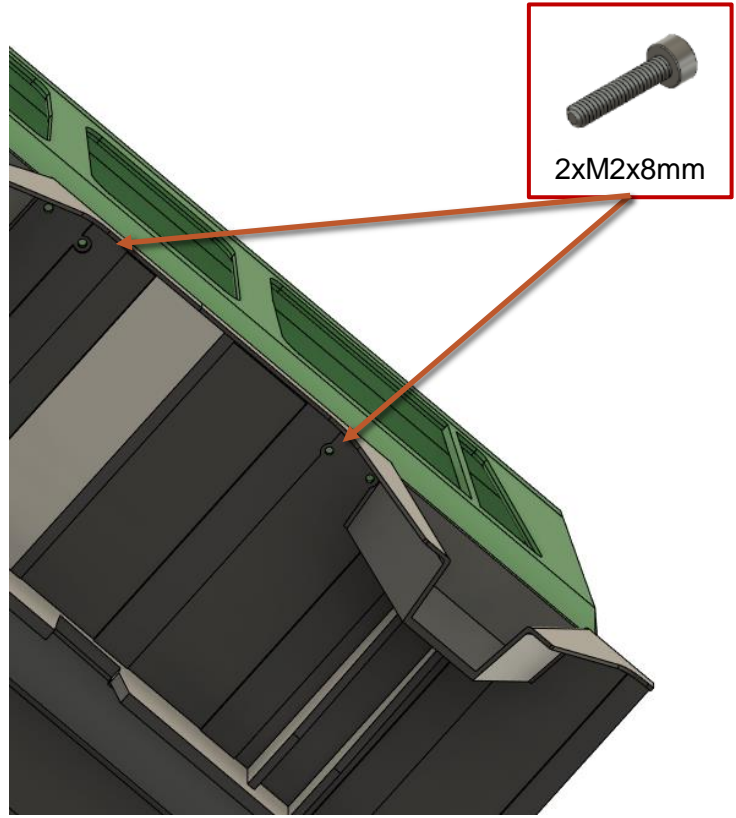
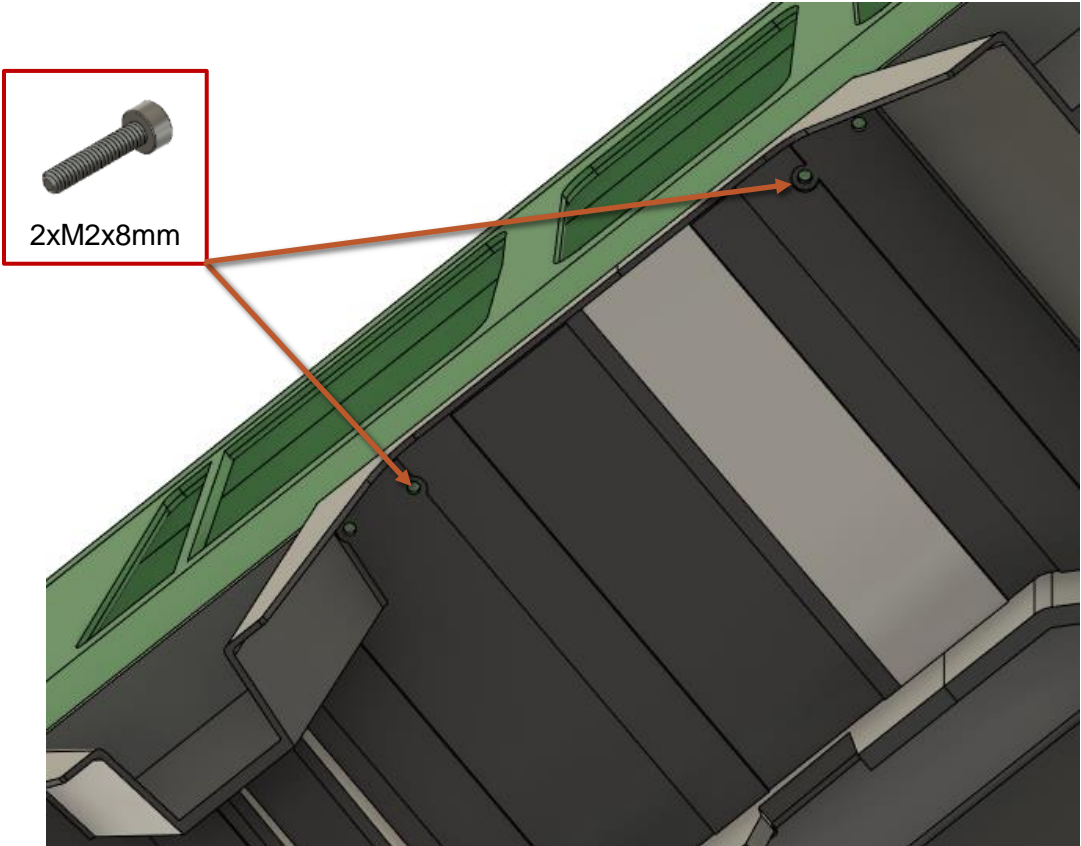
Interior



Interior



Interior



Interior

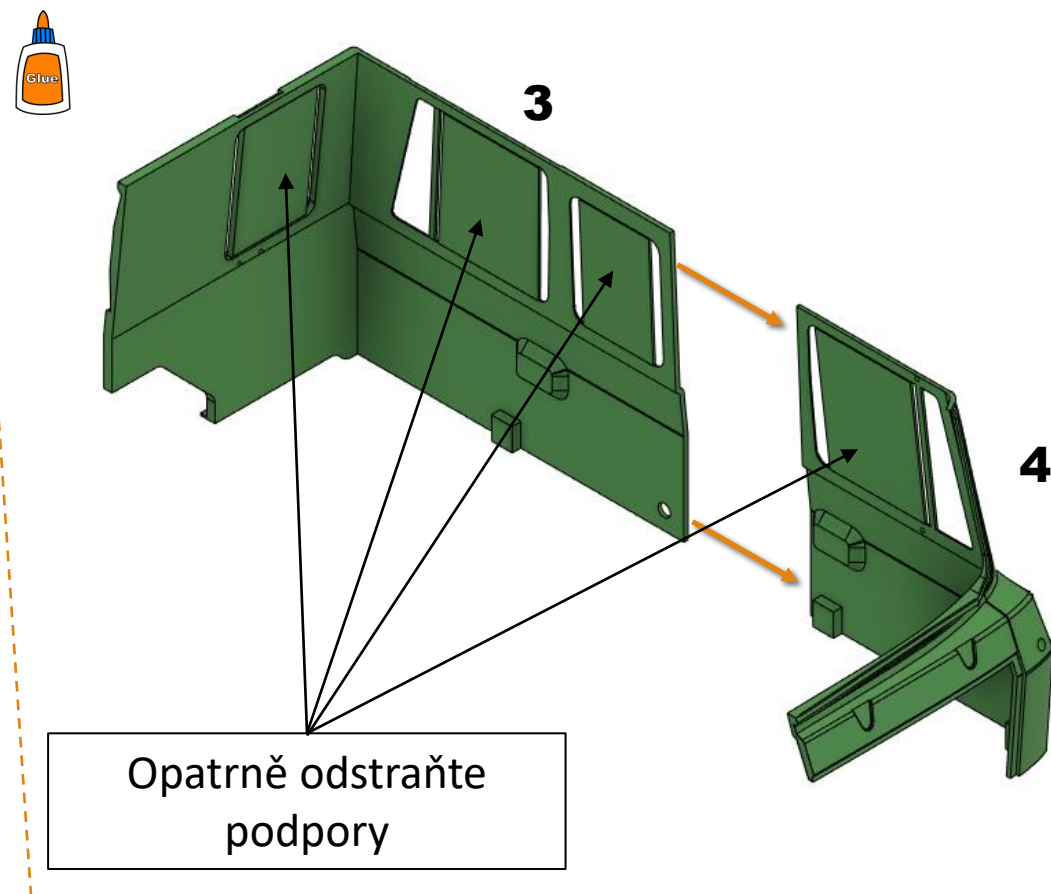
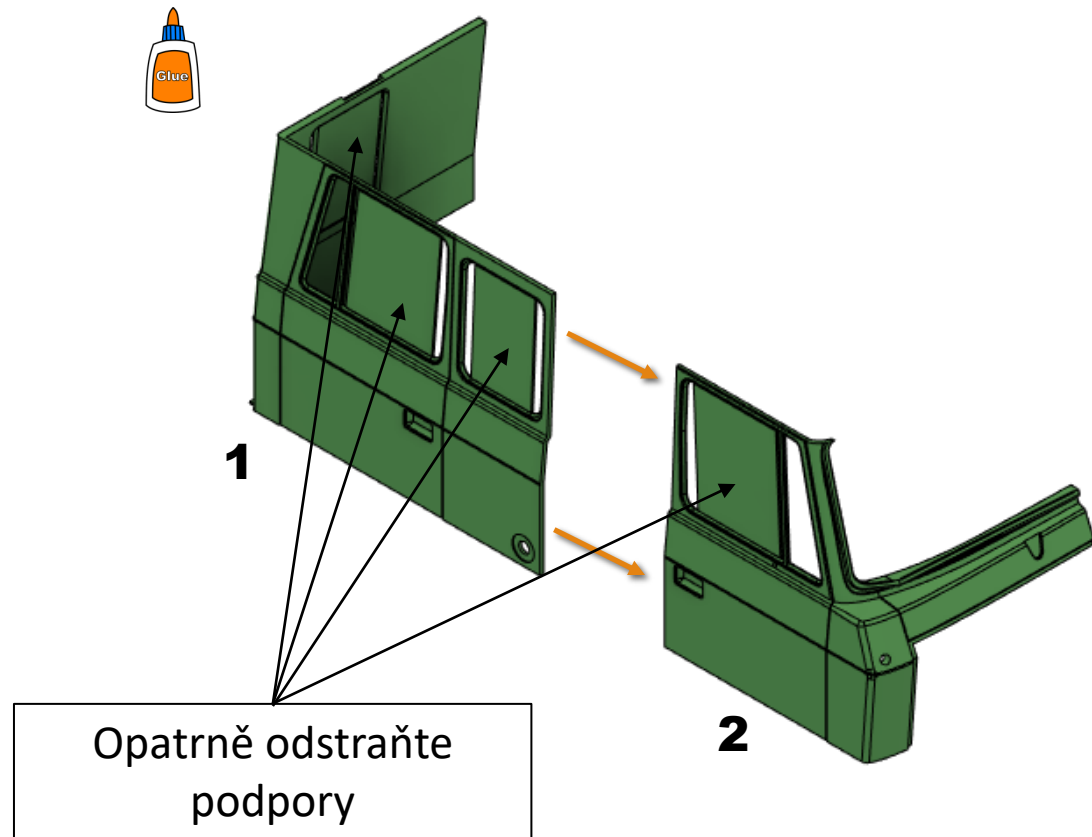
Vlepte okna. Z DUROFOLU 0.2mm vystřihněte co nejpřesnější tvar a přilepte ho na místo určení. Lepte jen bodově a ihned použijte aktivátor. Pozor aby lepidlo nesteklo na viditelnou plochu okna.



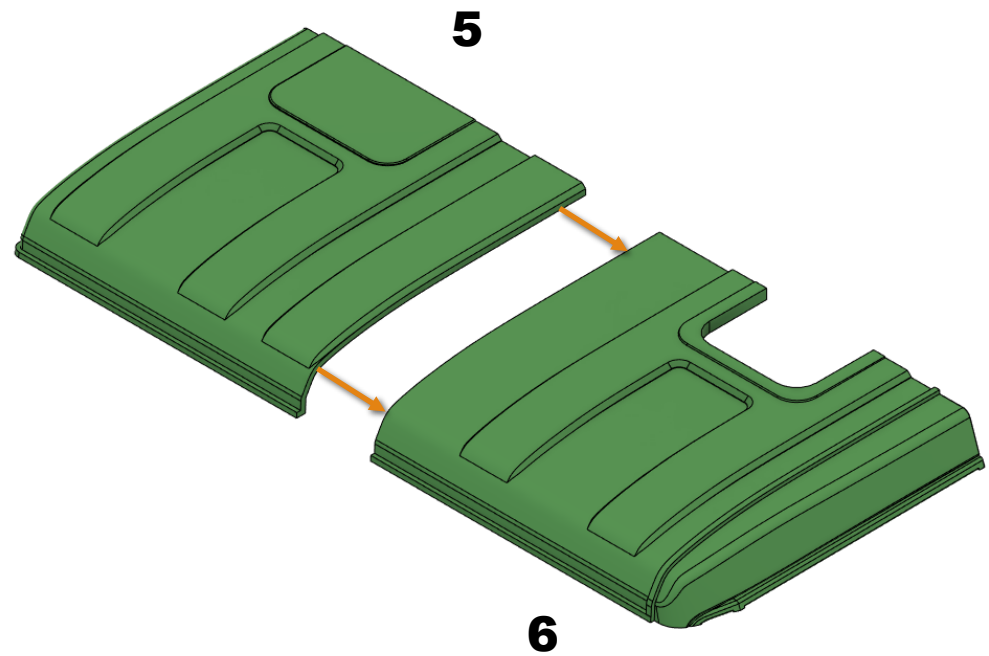
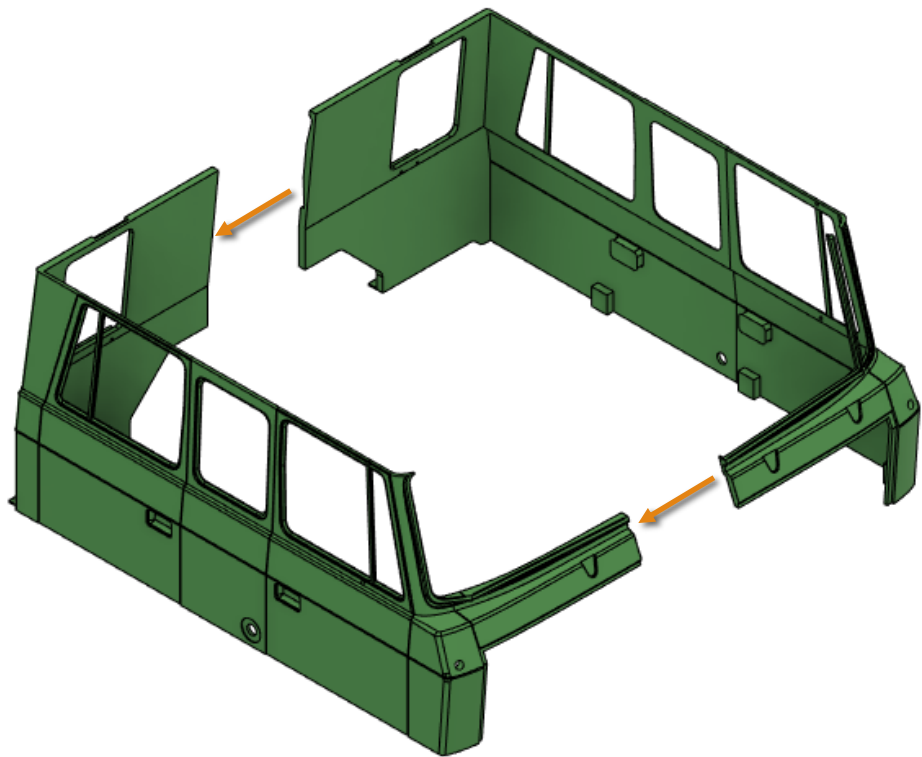


Cabin

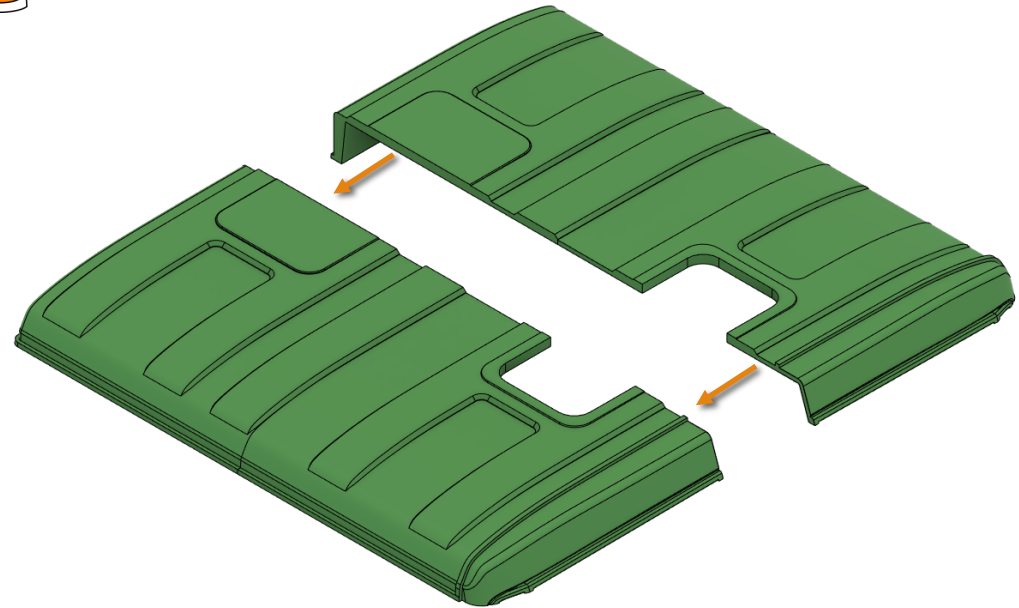
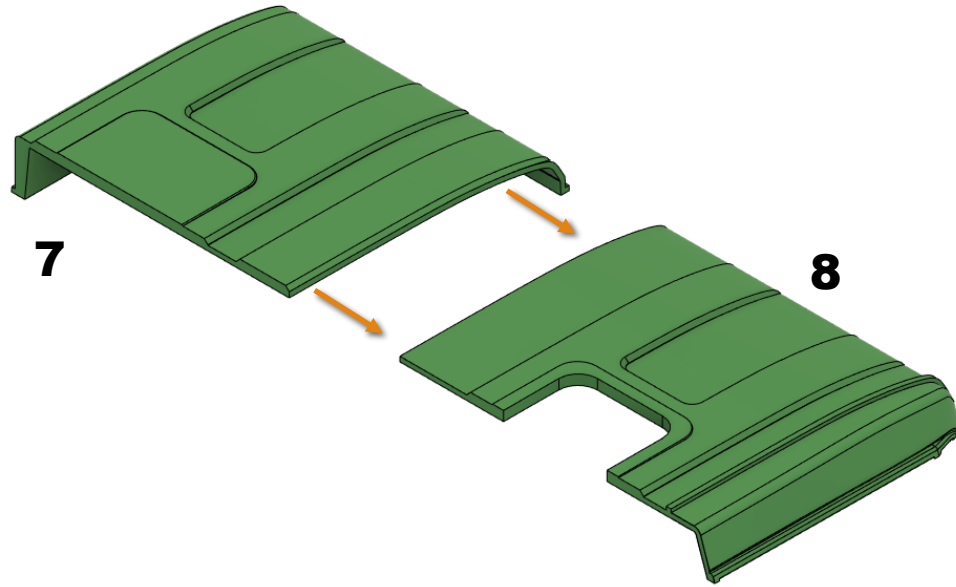
Cabin



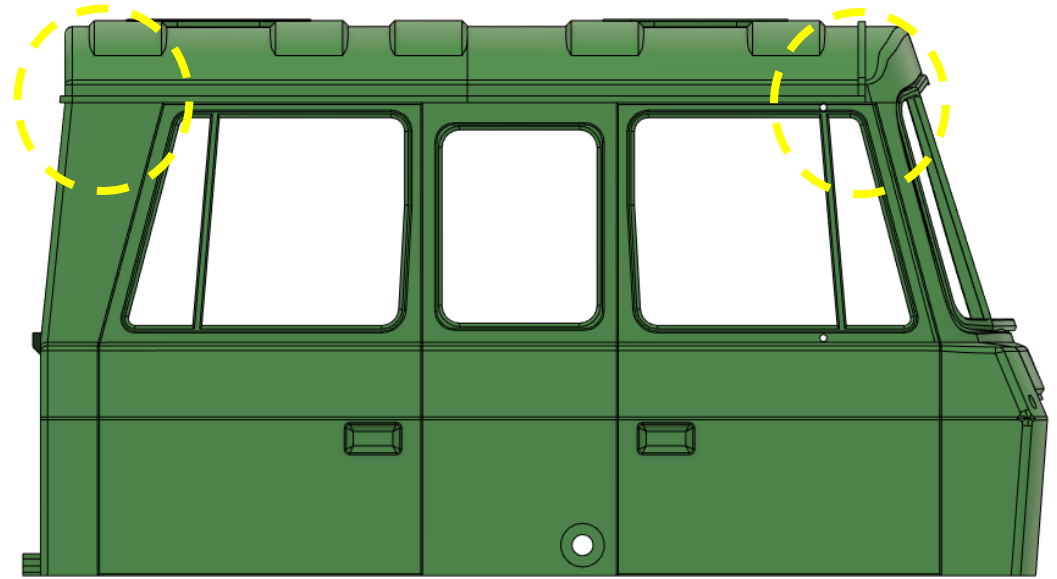
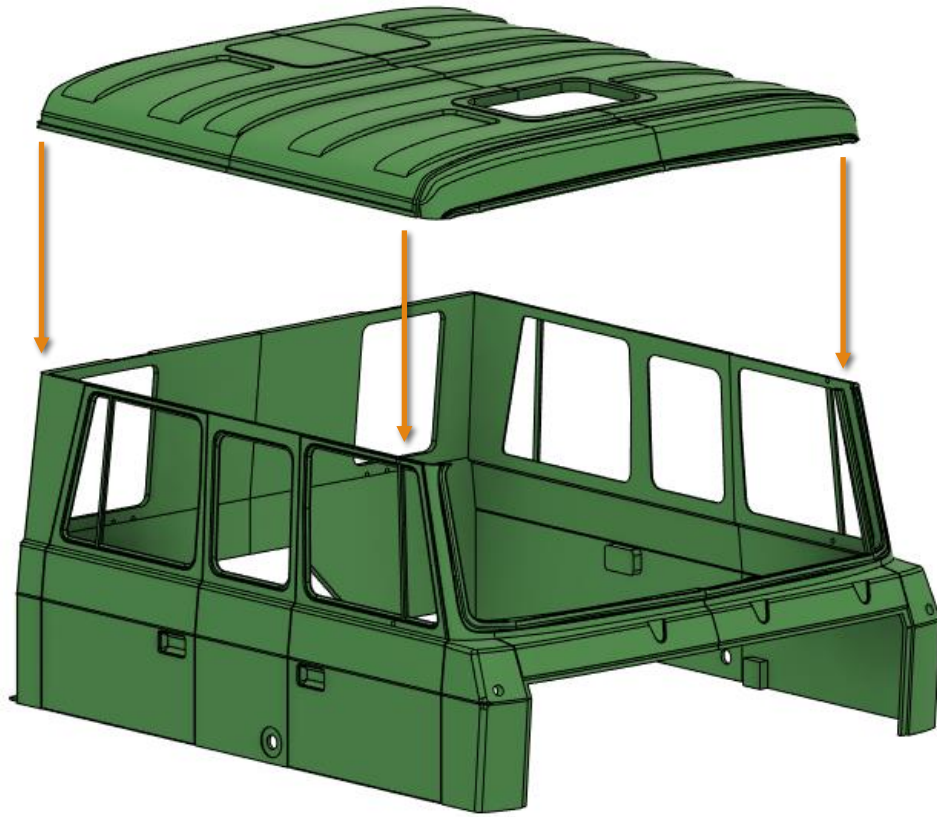
Cabin



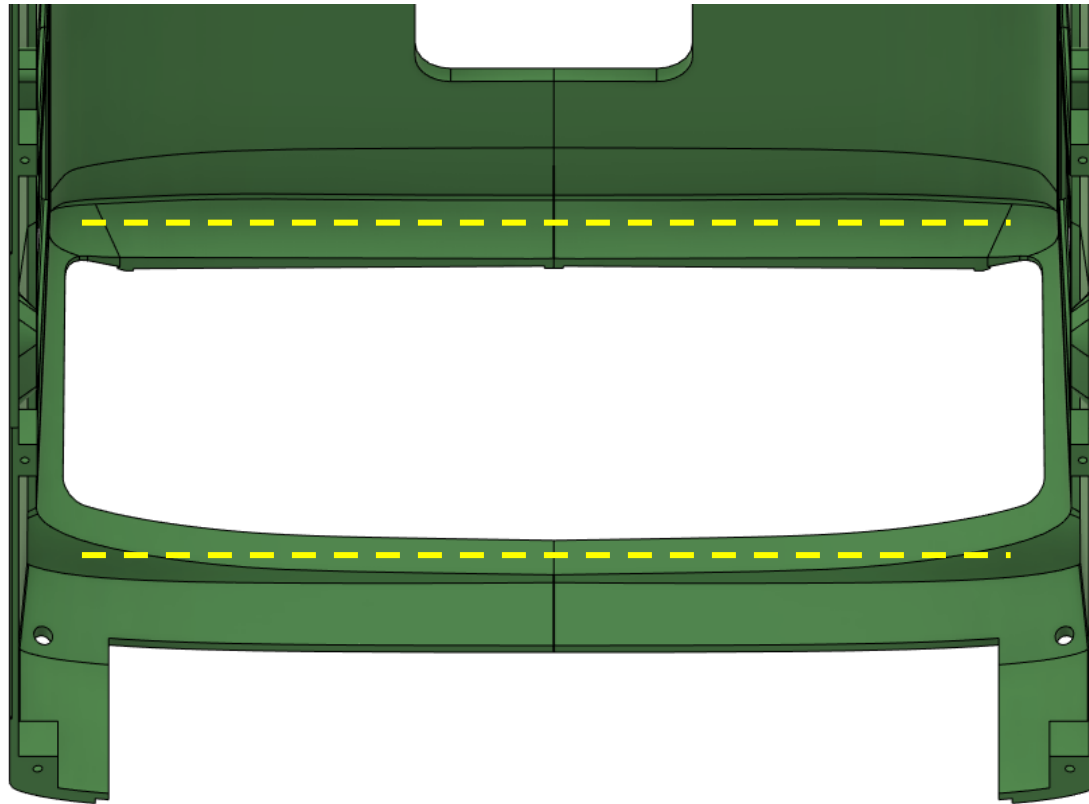
Cabin



Cabin

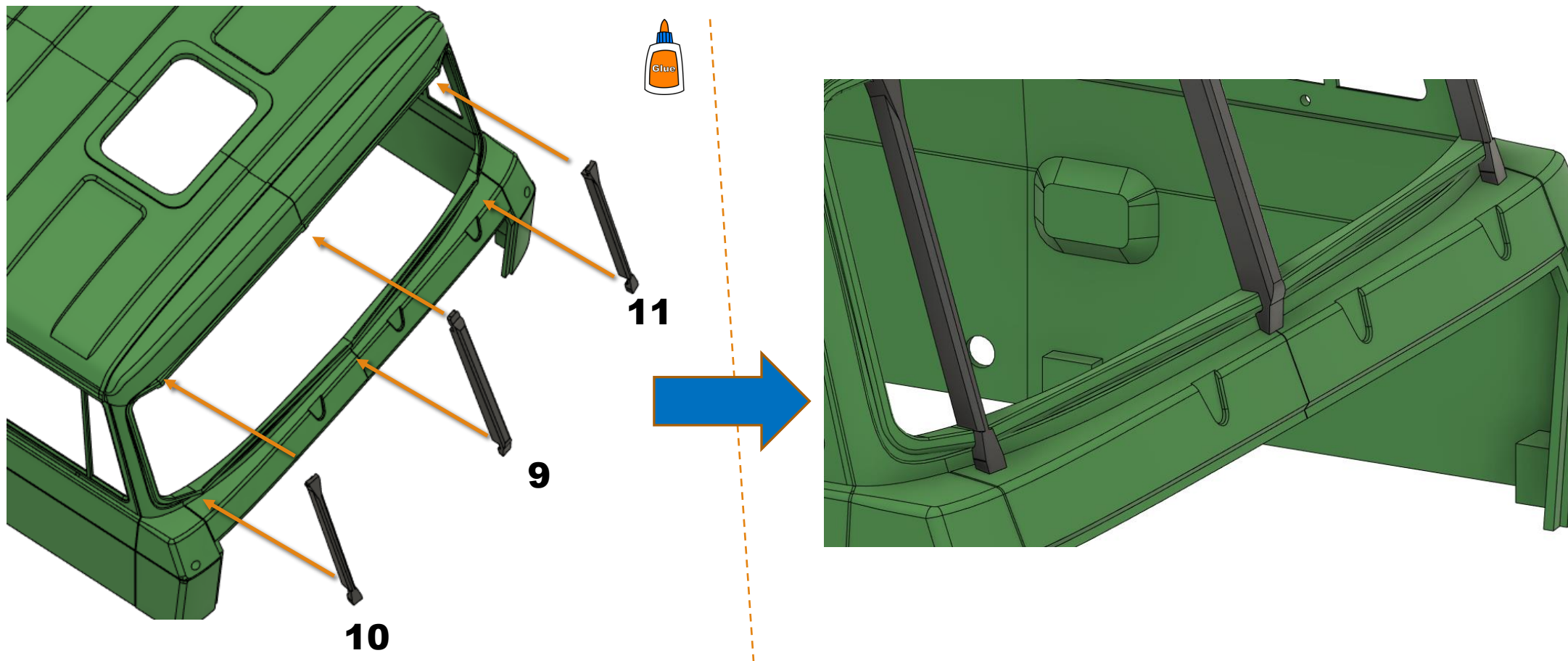


Cabin

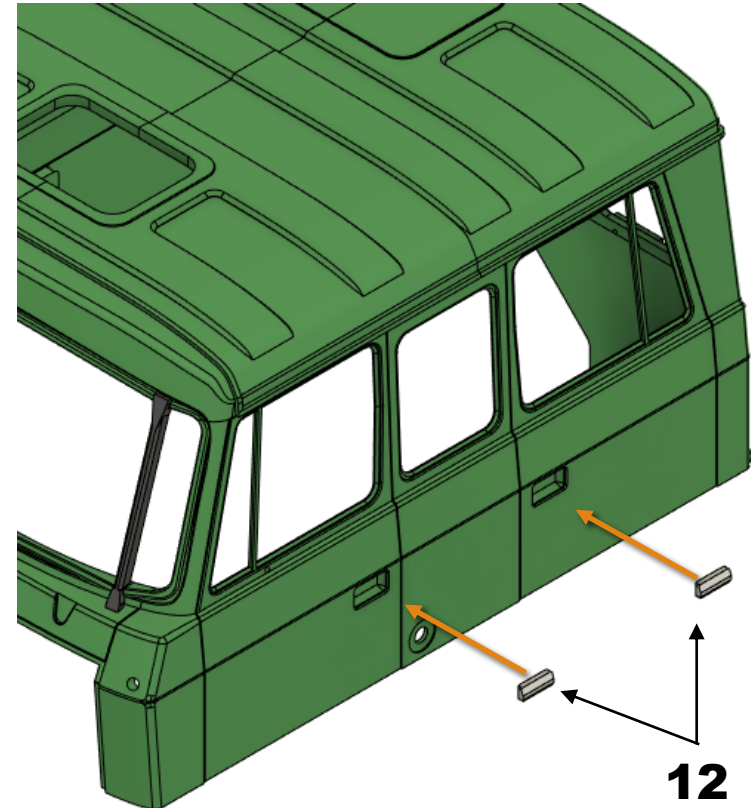
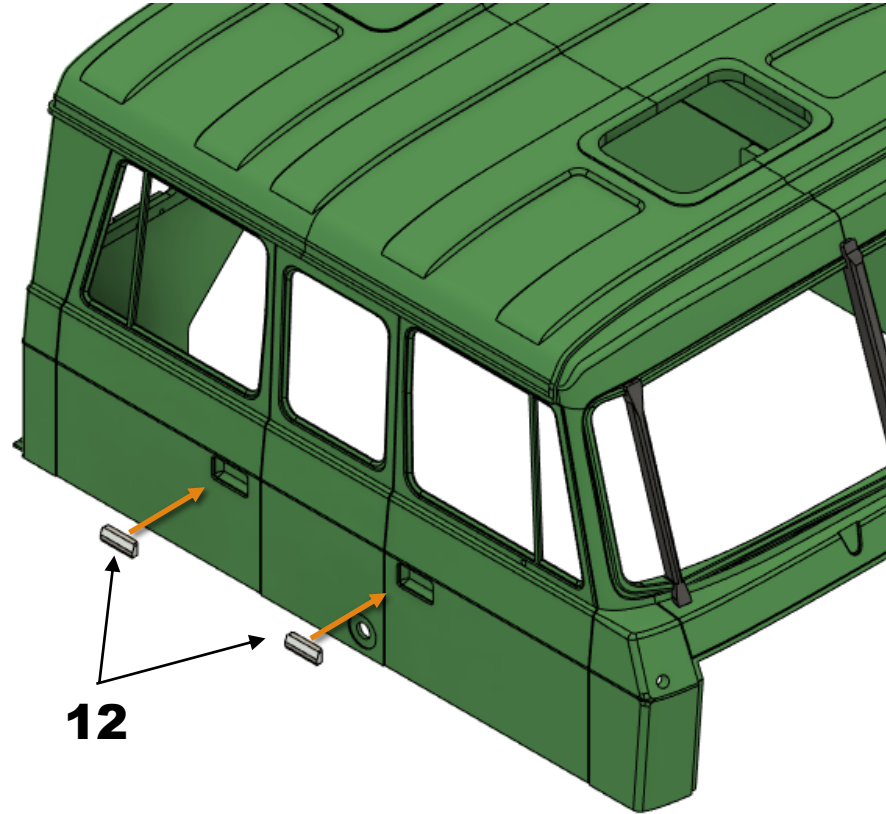


Vlepte okna. Z DUROFOLU
0.2mm vystřihněte co
nejpřesnější tvar a přilepte ho
na místo určení. Lepte jen
bodově a ihned použijte
aktivátor. Pozor aby lepidlo
nesteklo na viditelnou plochu
okna.

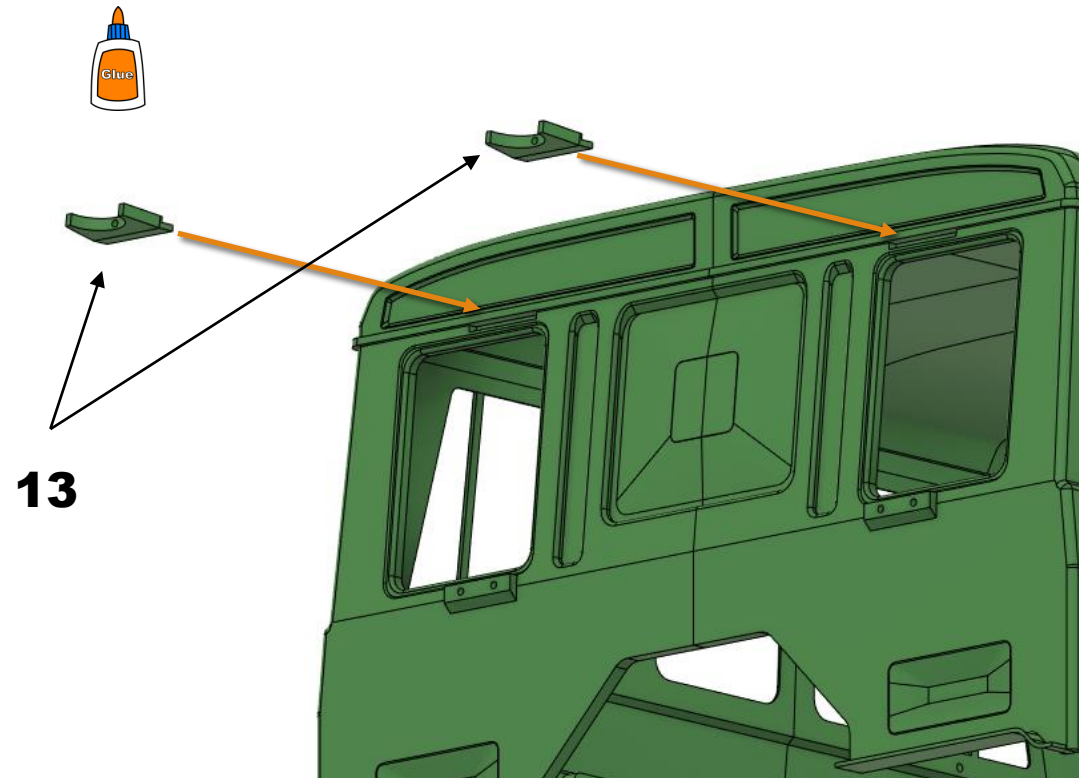
Cabin



Cabin

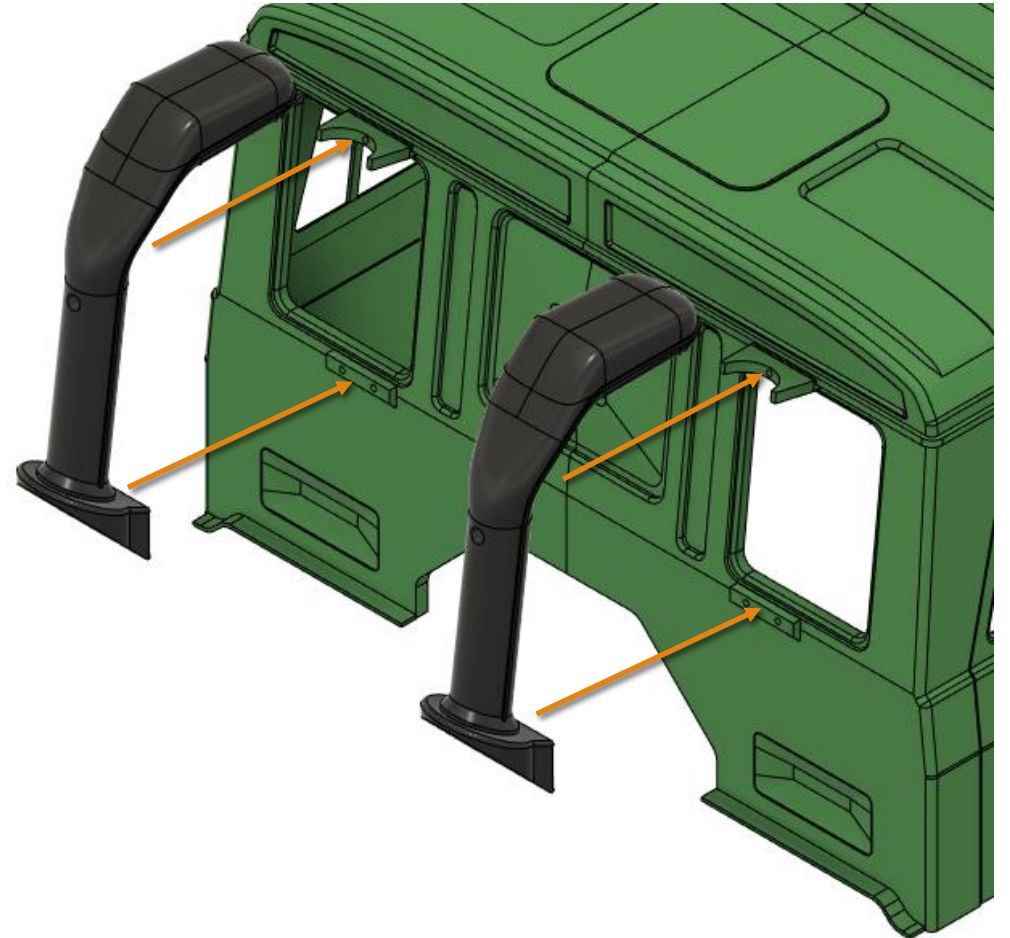


Cabin

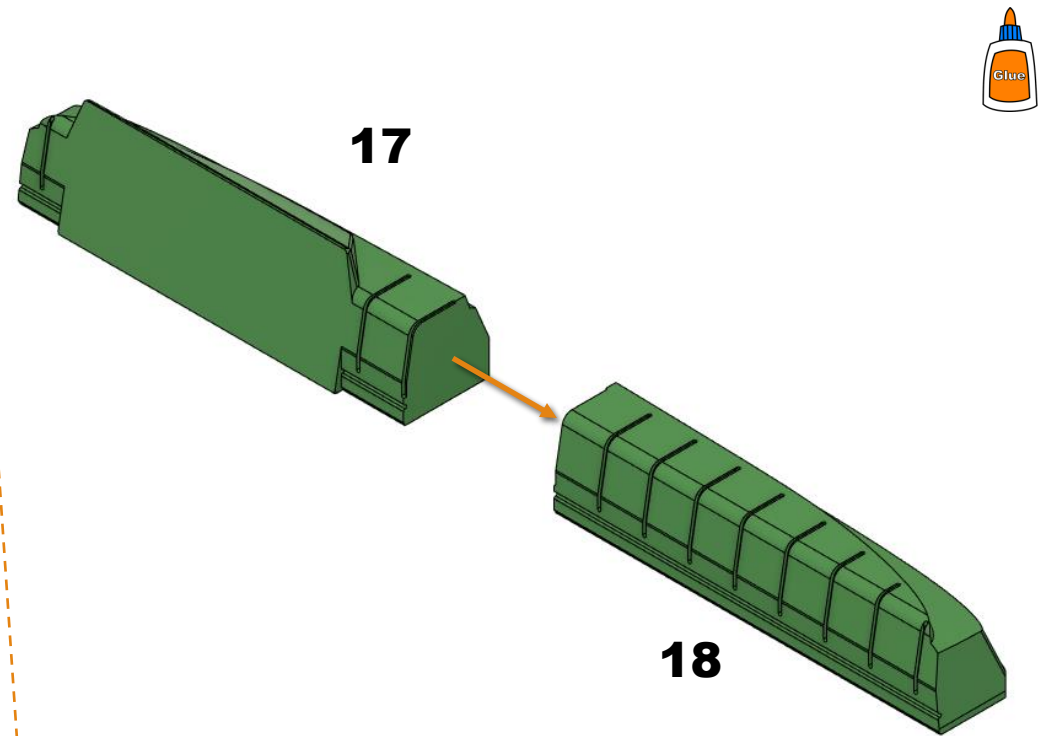
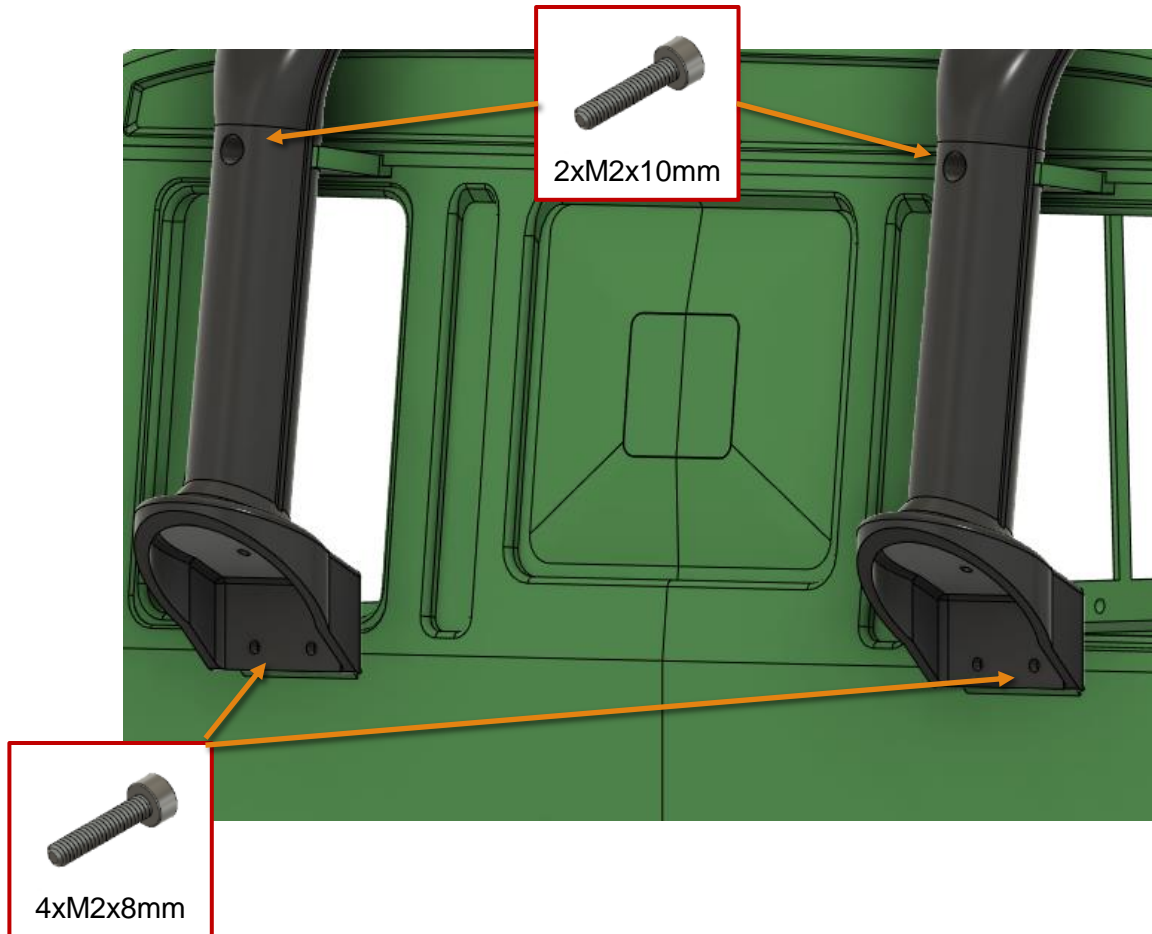


Cabin

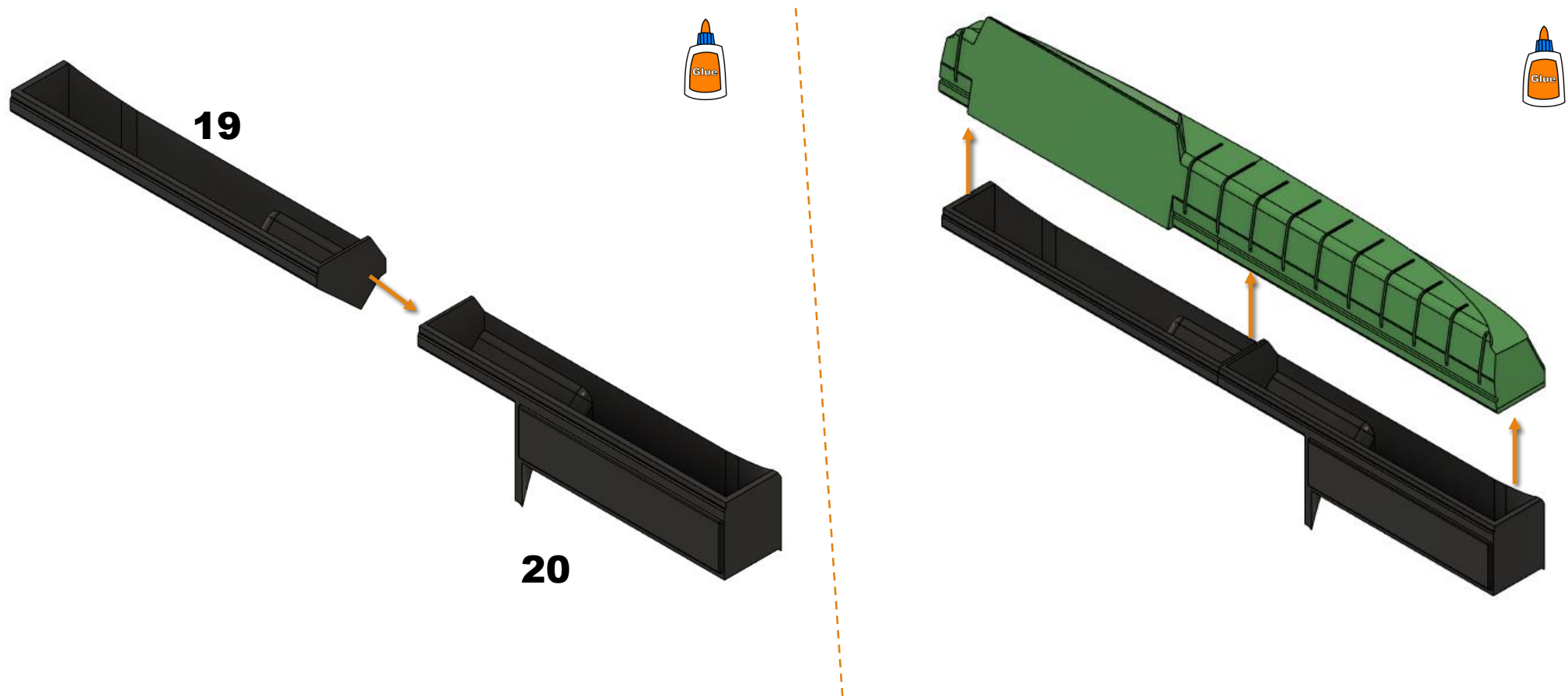
2x



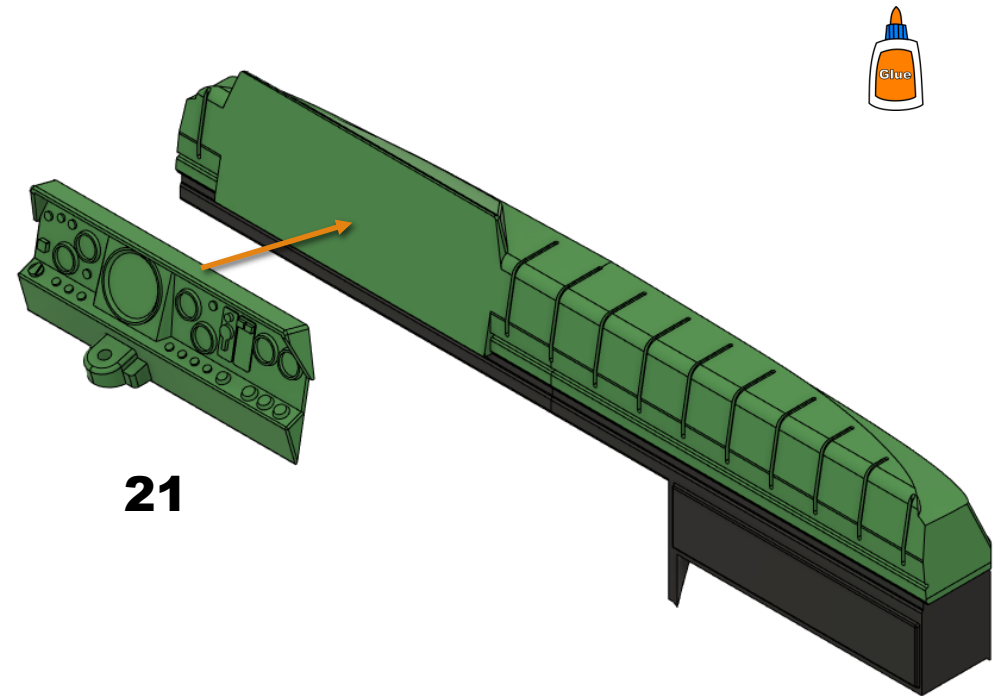
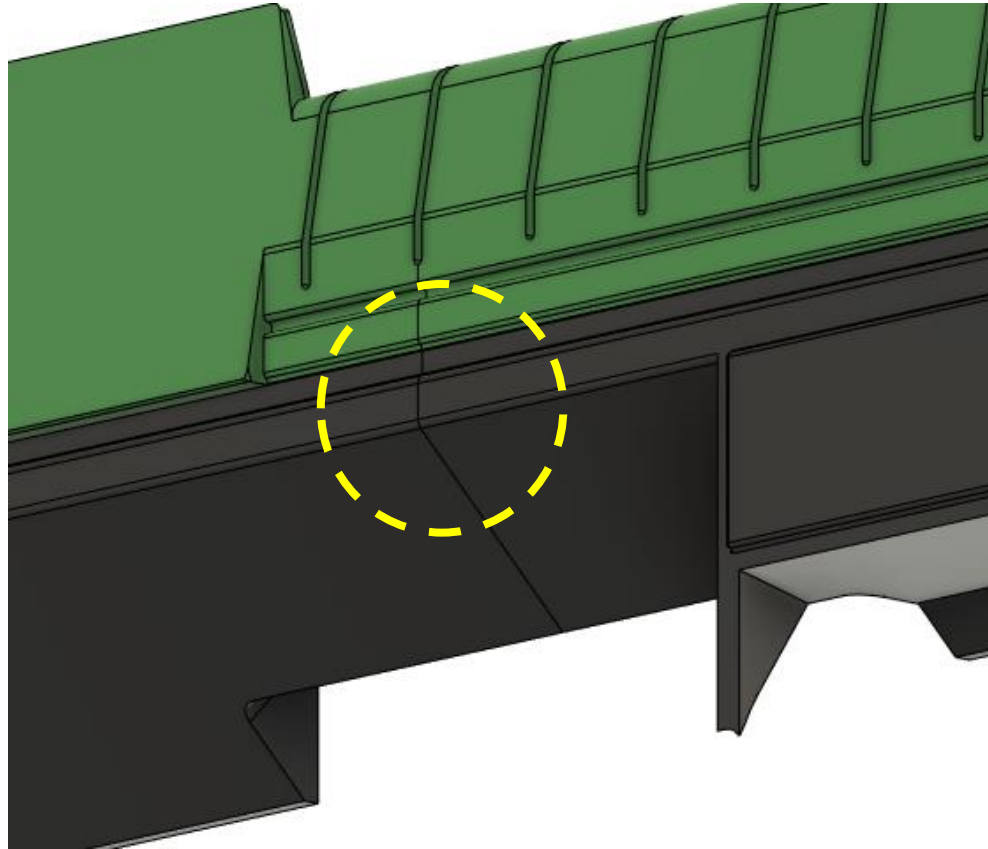
Cabin



Cabin



Cabin



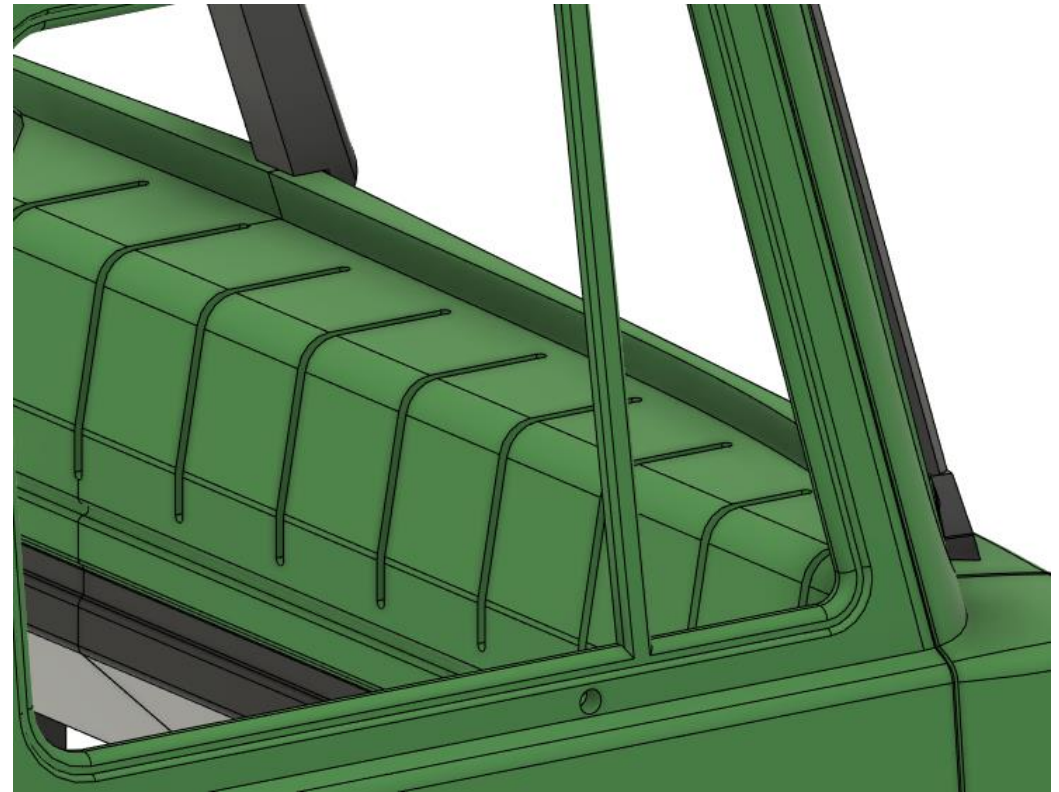
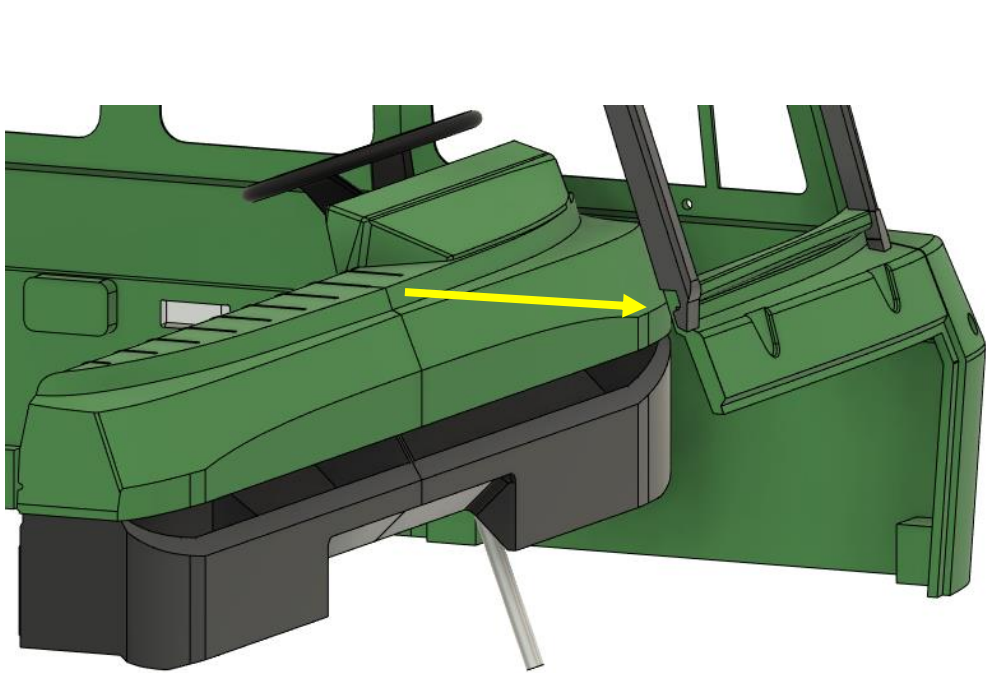
Cabin



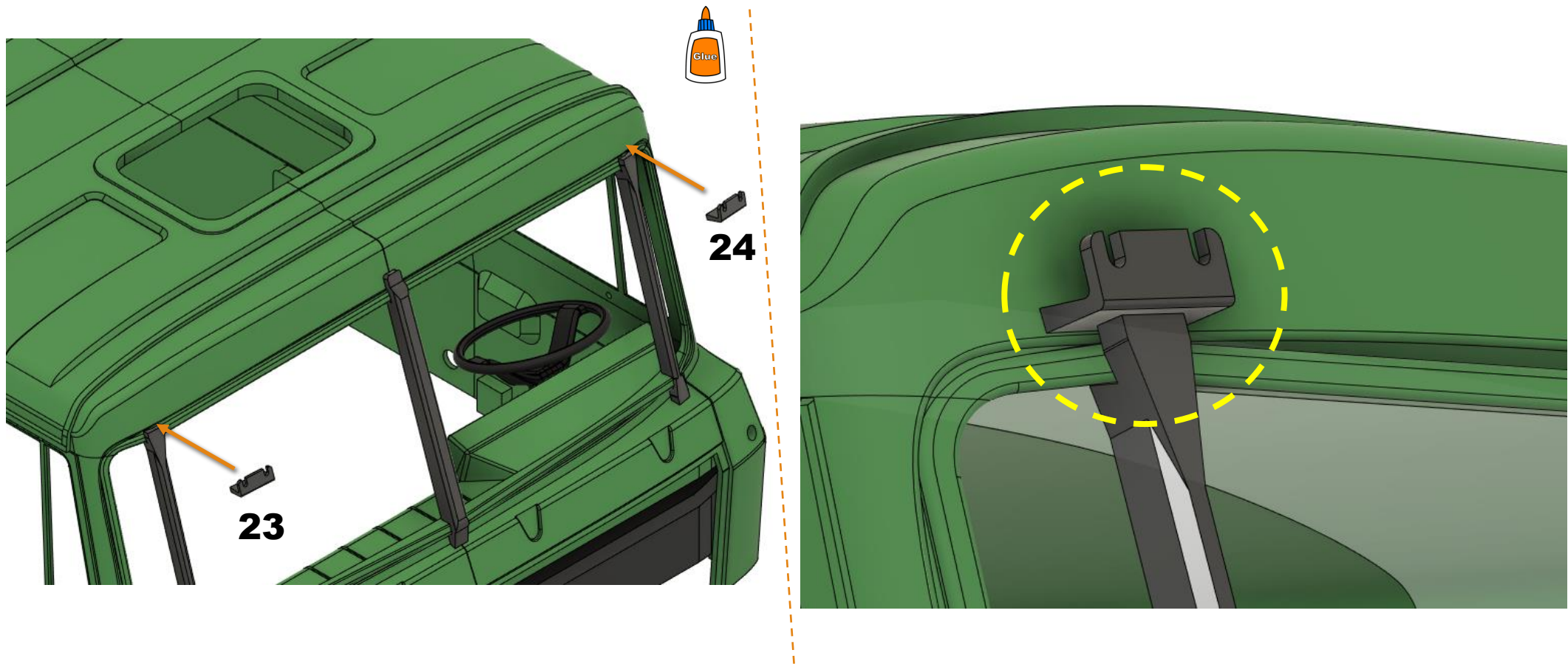
Použijte mosazný drát
2x78mm



Cabin



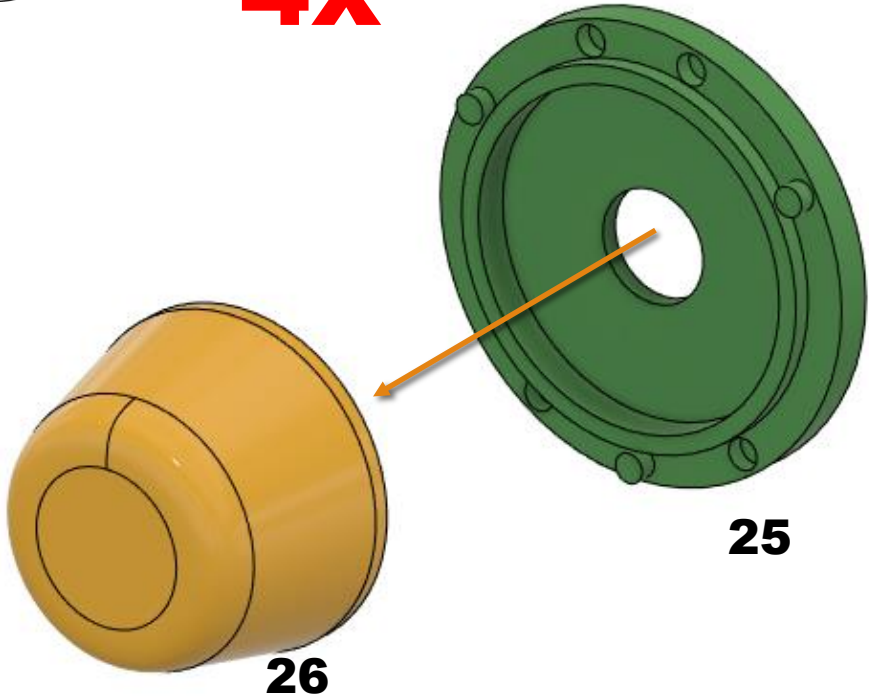
Cabin



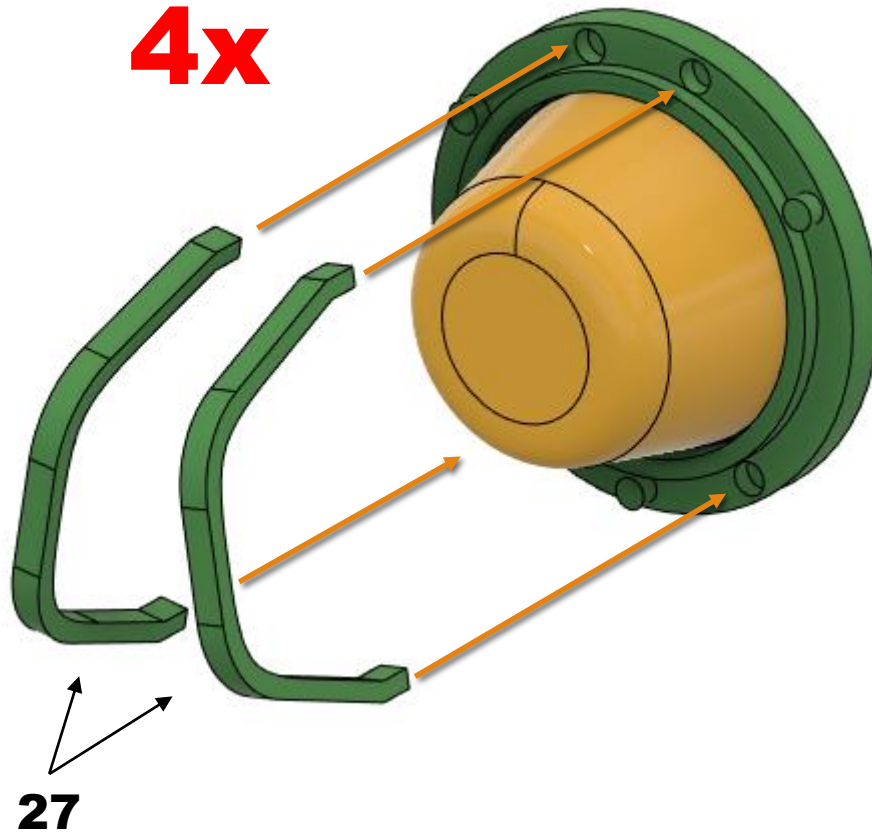
Cabin



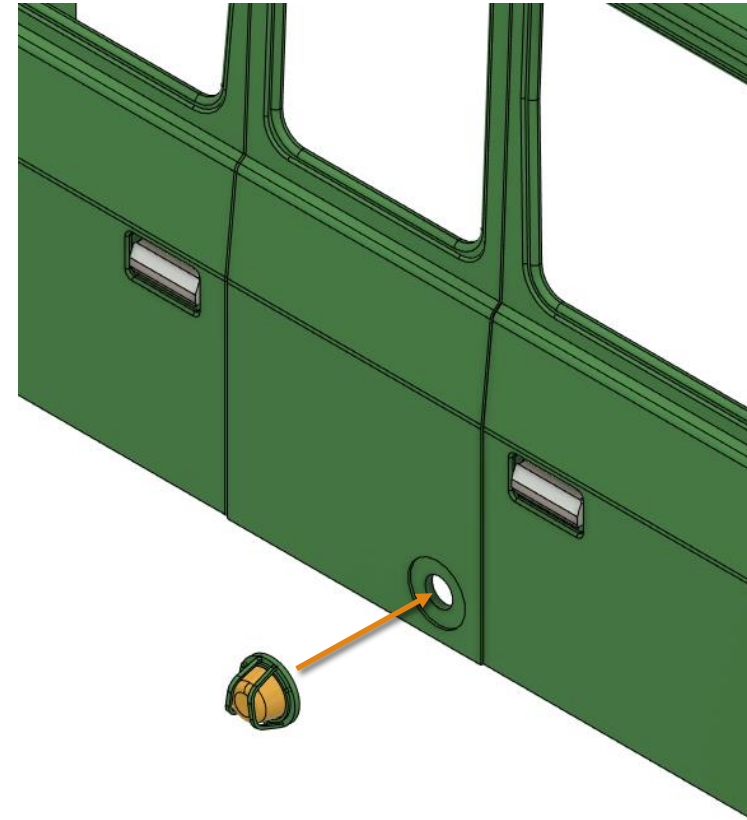
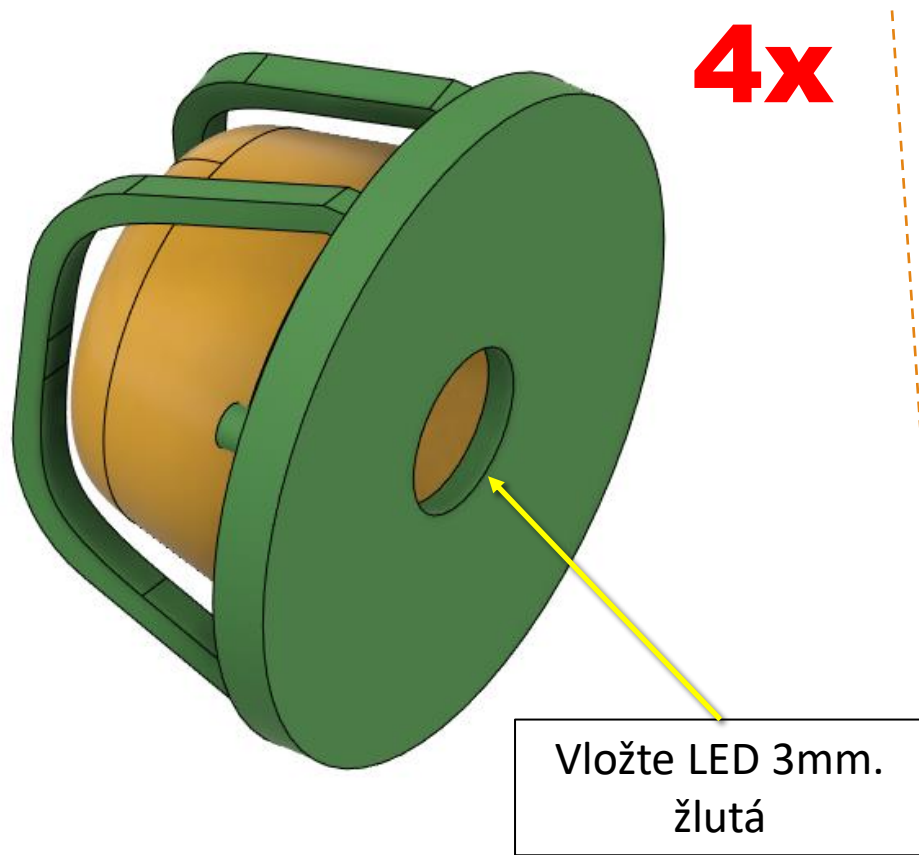
4x



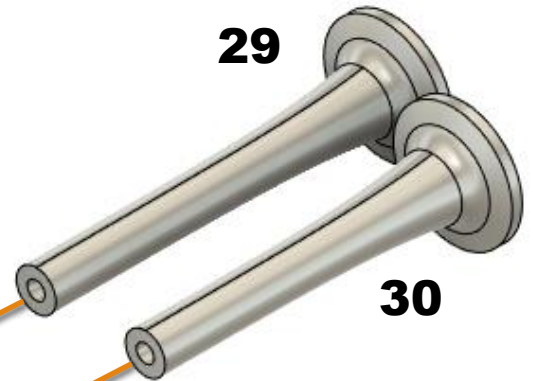
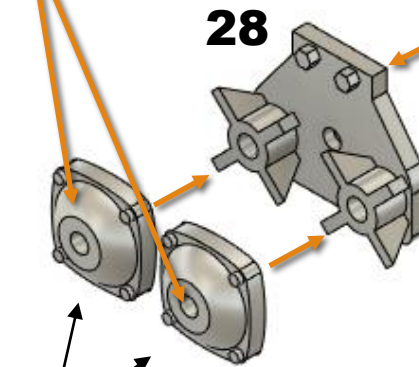
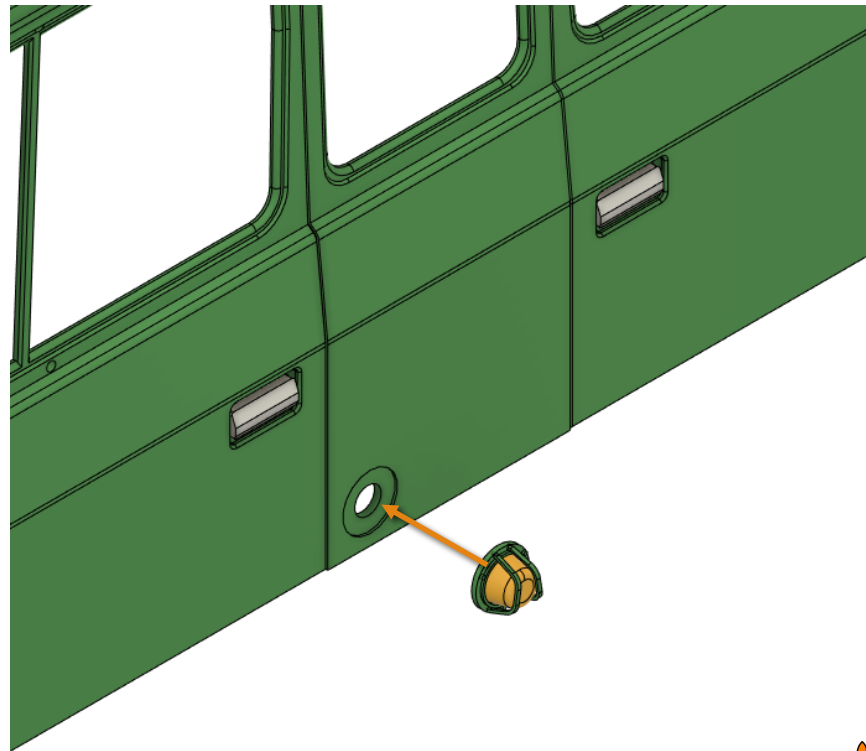
4x



Cabin

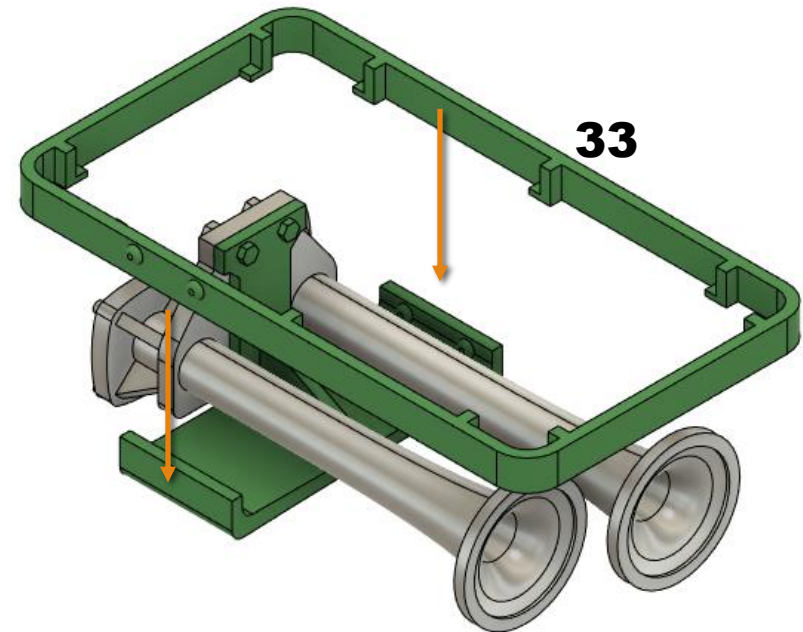
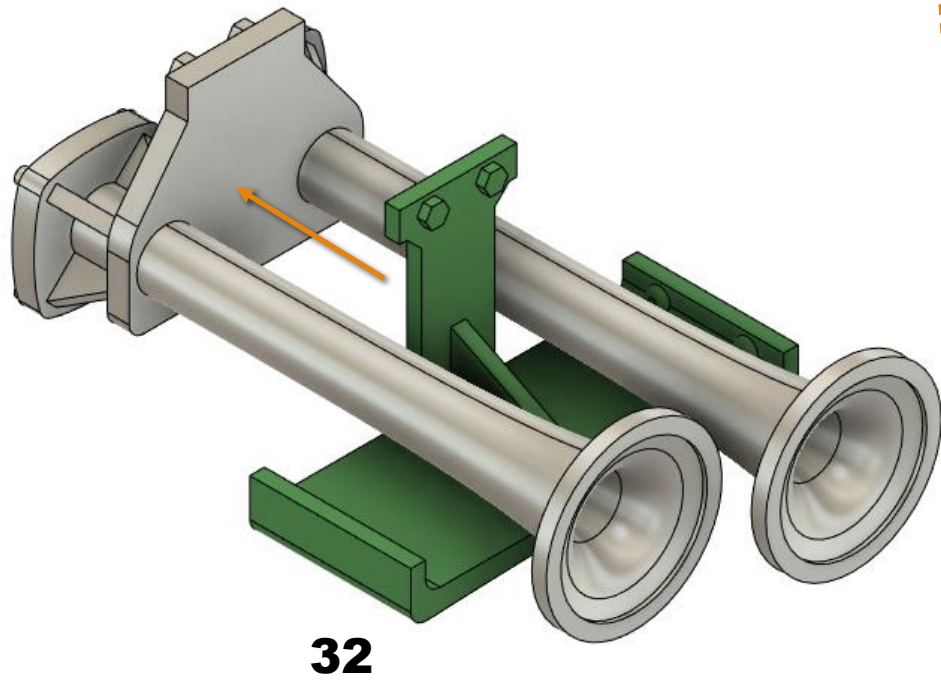


Cabin

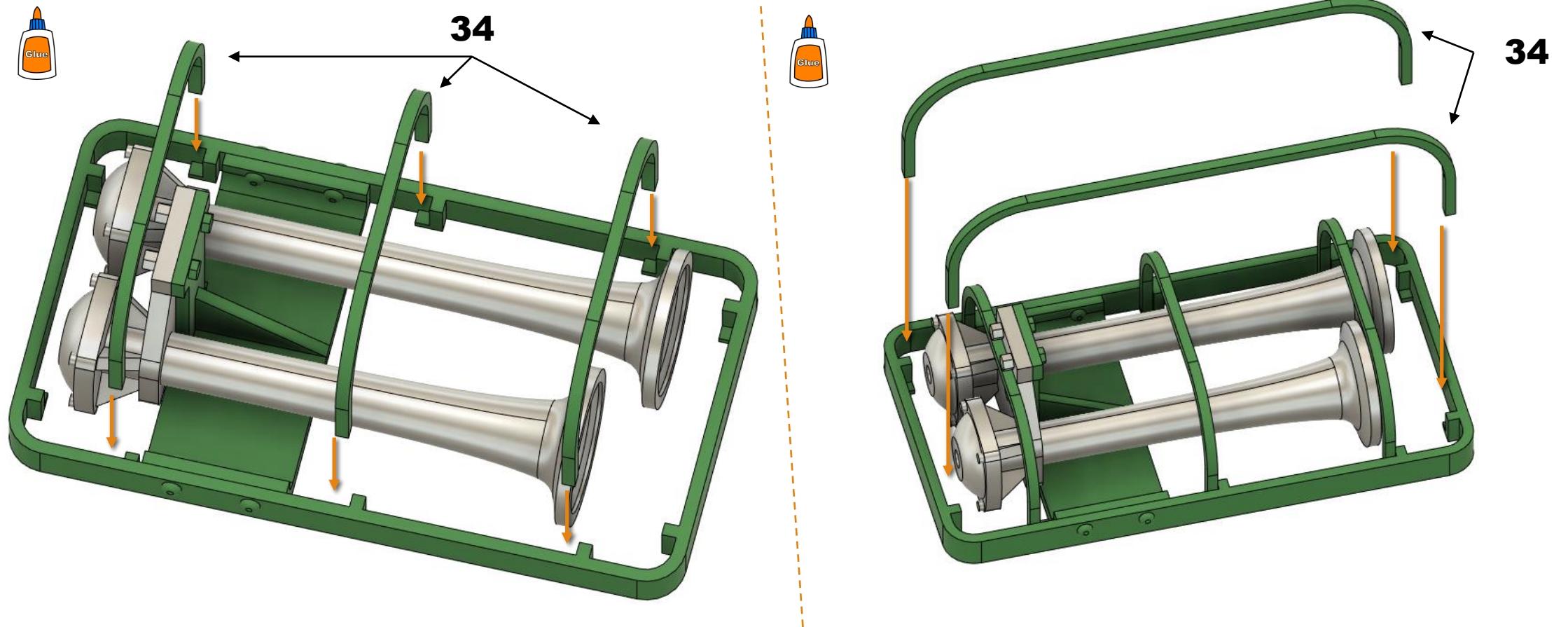


31

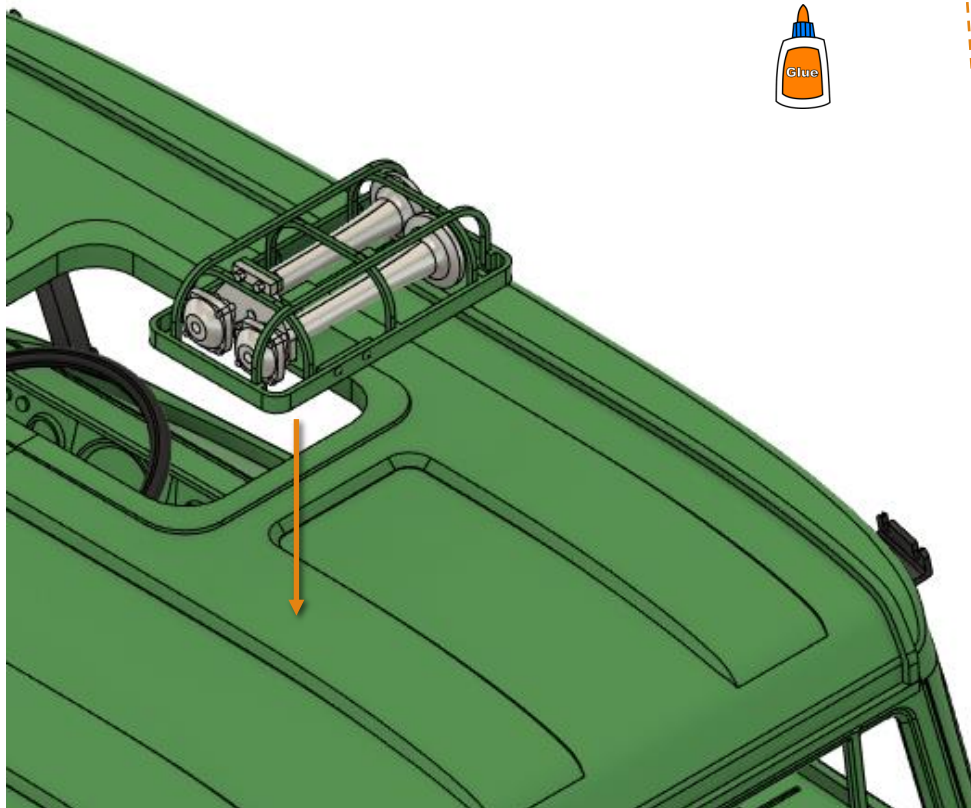
Cabin



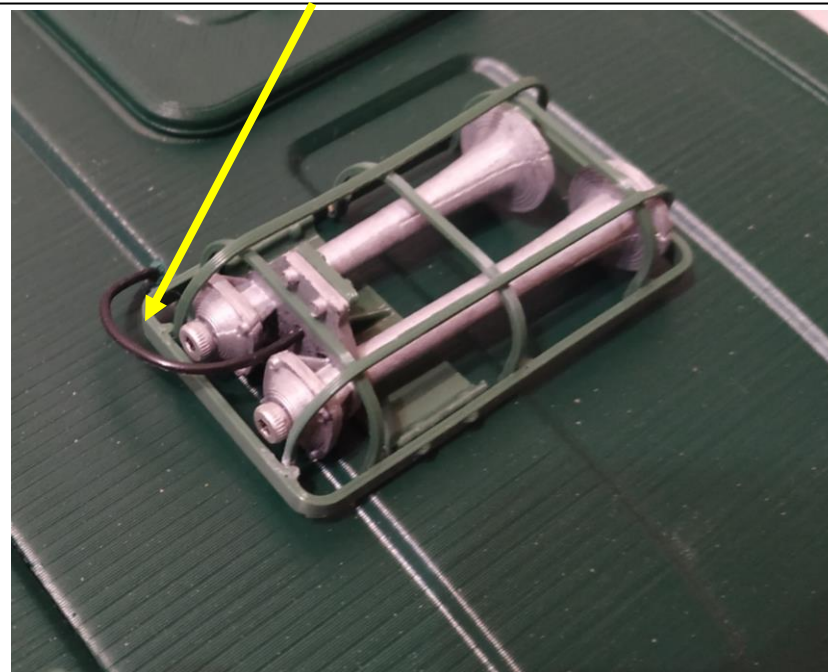
Cabin



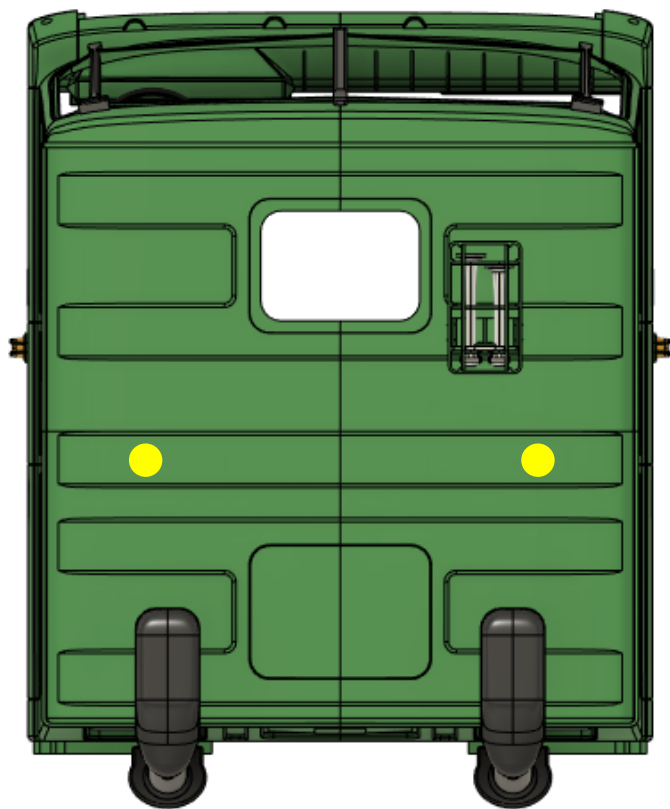
Cabin



Použijte servo kabel a přilepte na místě určení. Pro více fotografií si prohlédněte fotogalerii.



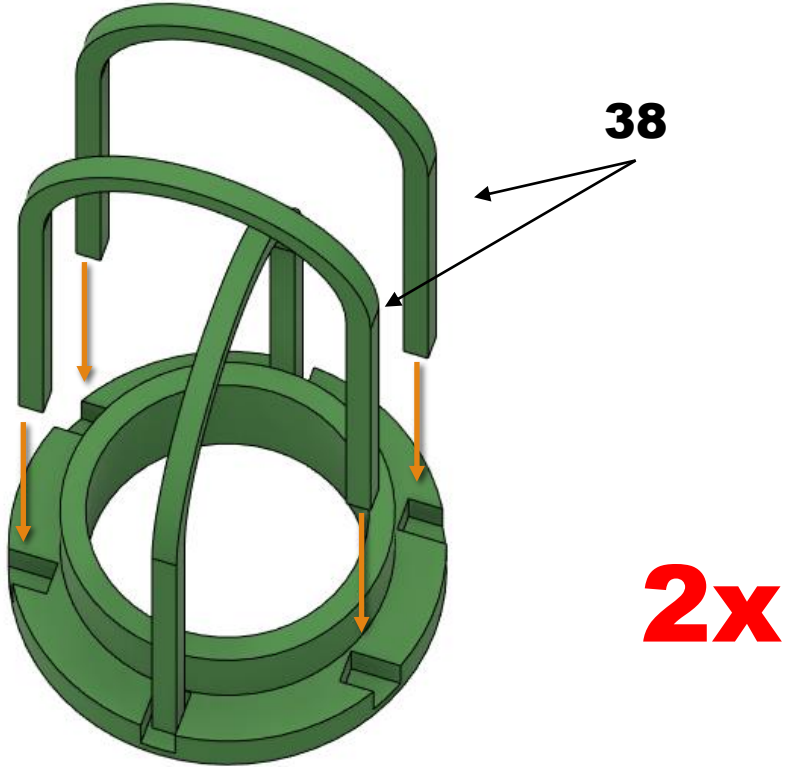
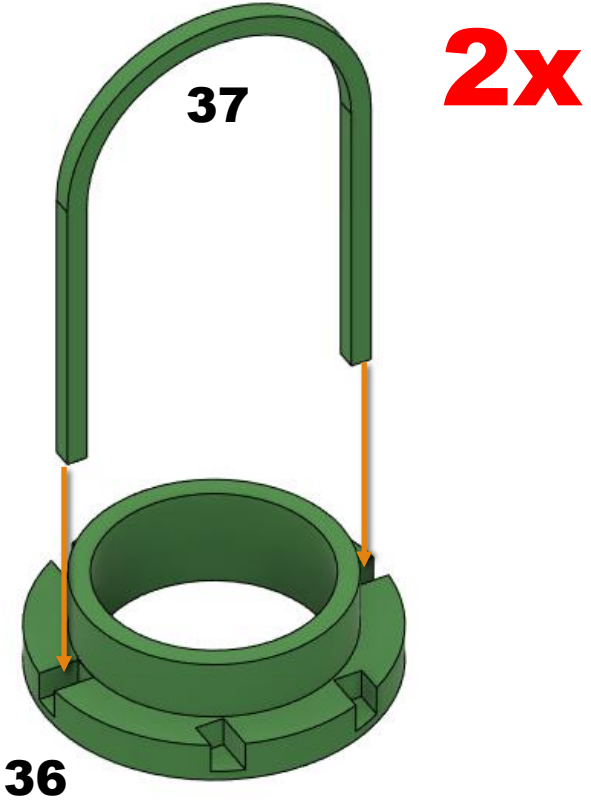
Cabin



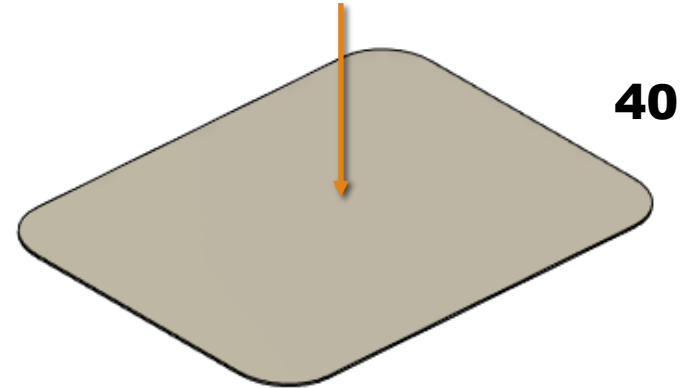
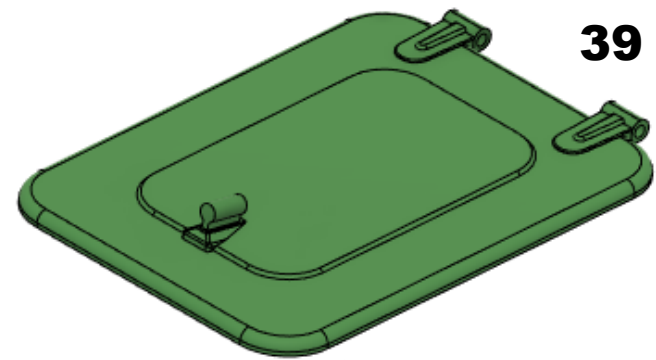
Pokud se rozhodnete dát na svoji Tatra majáčky, udělejte to teď. Odpovídajícím vrtákem, vyvrtejte otvory pro vodiče a instalujte majáky. Otvory se snažte mít v jedné rovině a stejně daleko od krajů. Na obrázku je vyznačeno přibližné místo, kde mají majáky být. Vodiče od majáků vedte vnitřkem kabiny a v zadních rozích kabiny

Následující kroky, popisují montáž klece majáků, pokud je v plánu nemáte, přeskočte na montáž střešního průlezu.

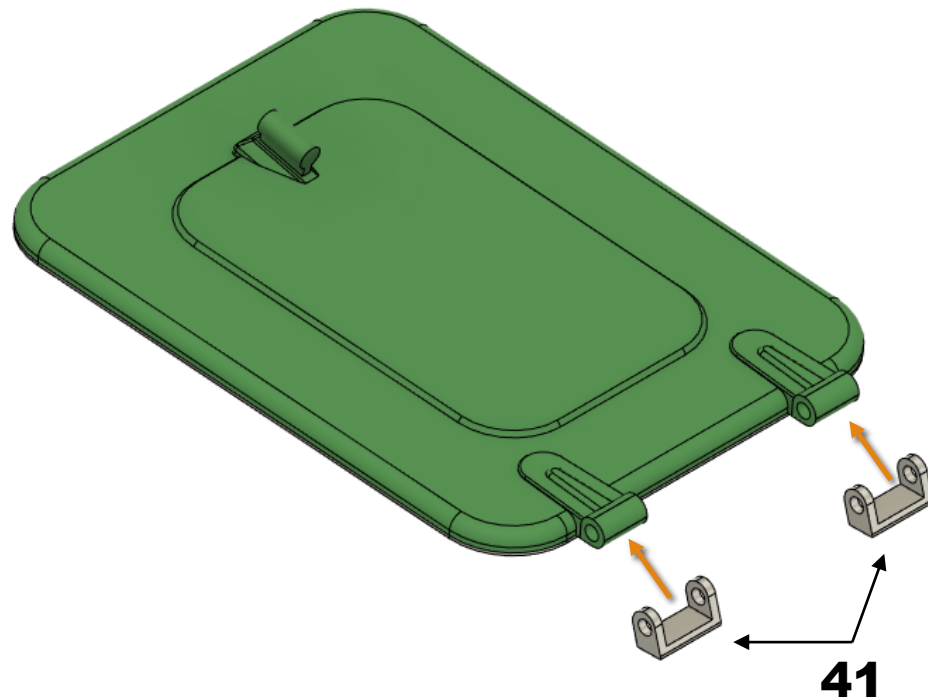
Cabin



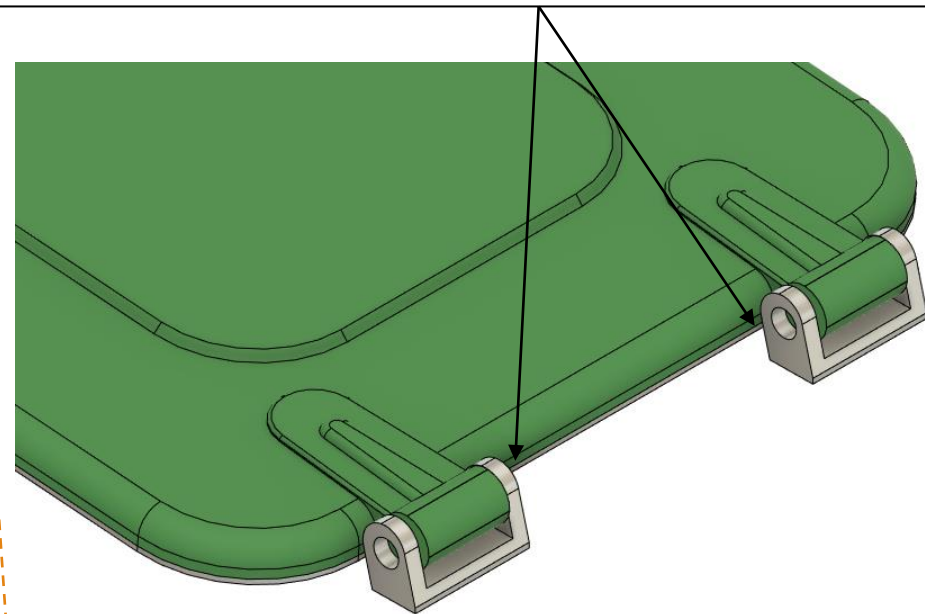
Cabin



Cabin



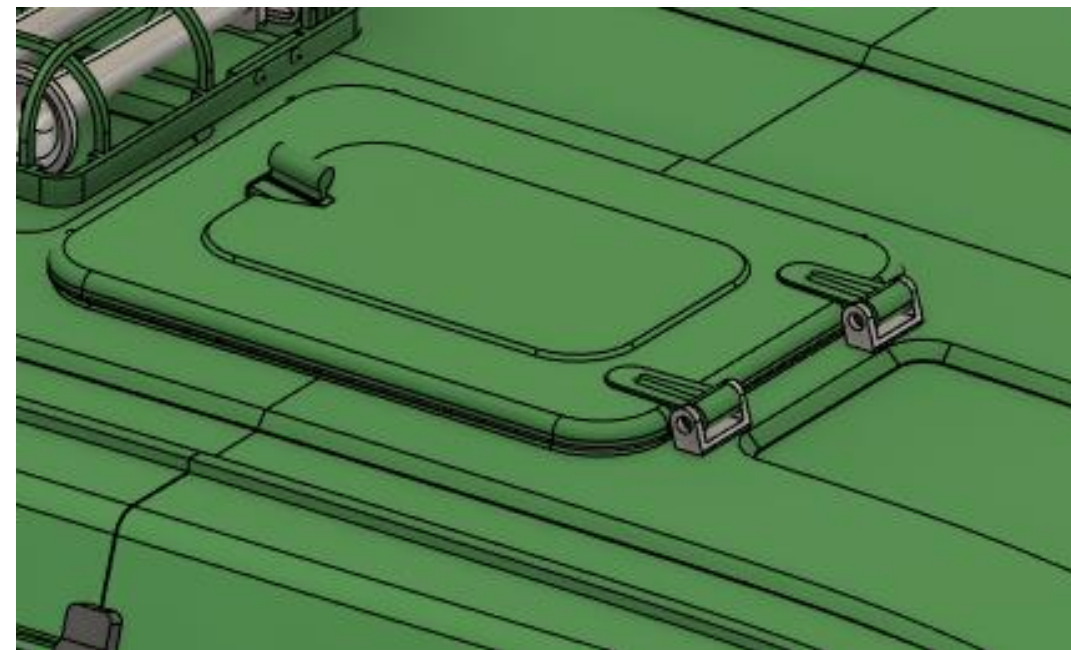
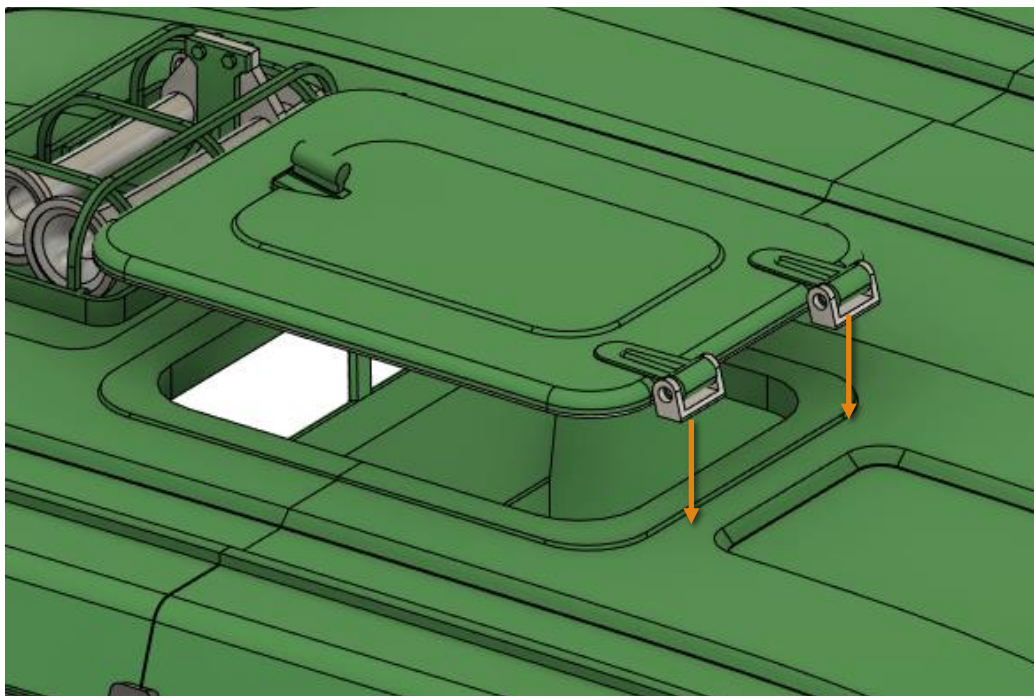
Do pantů vložte PLA filament odpovídající délky a proti vypadnutí zajistěte lepidlem. Dejte pozor, aby lepidlo bylo jen tam kde má být. Panty se musí volně otáčet.



Cabin

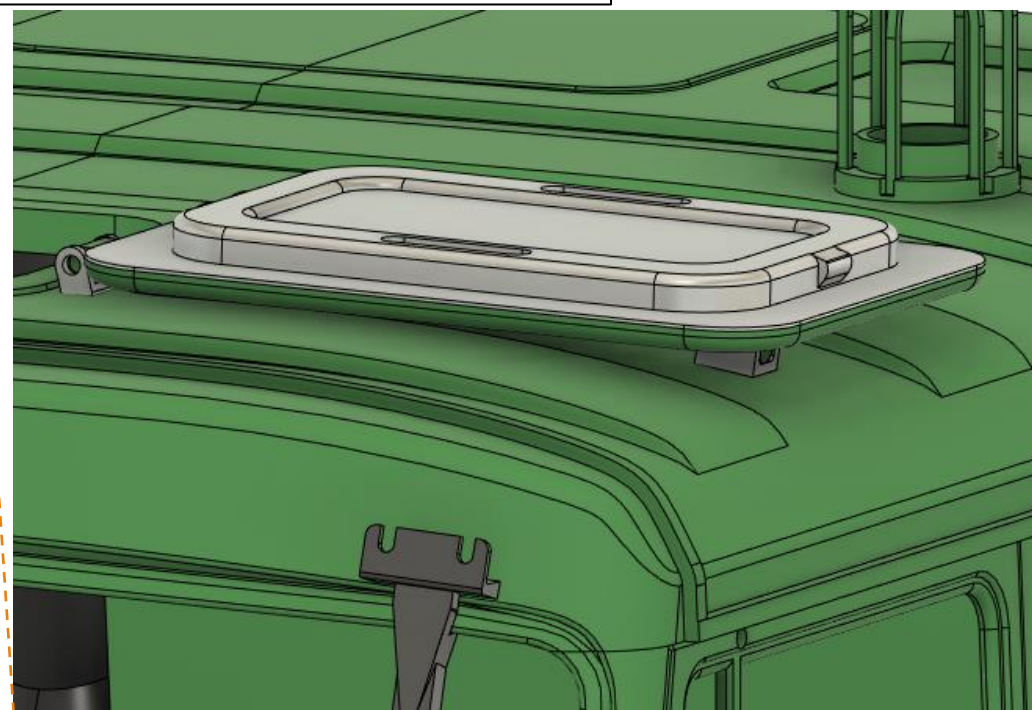
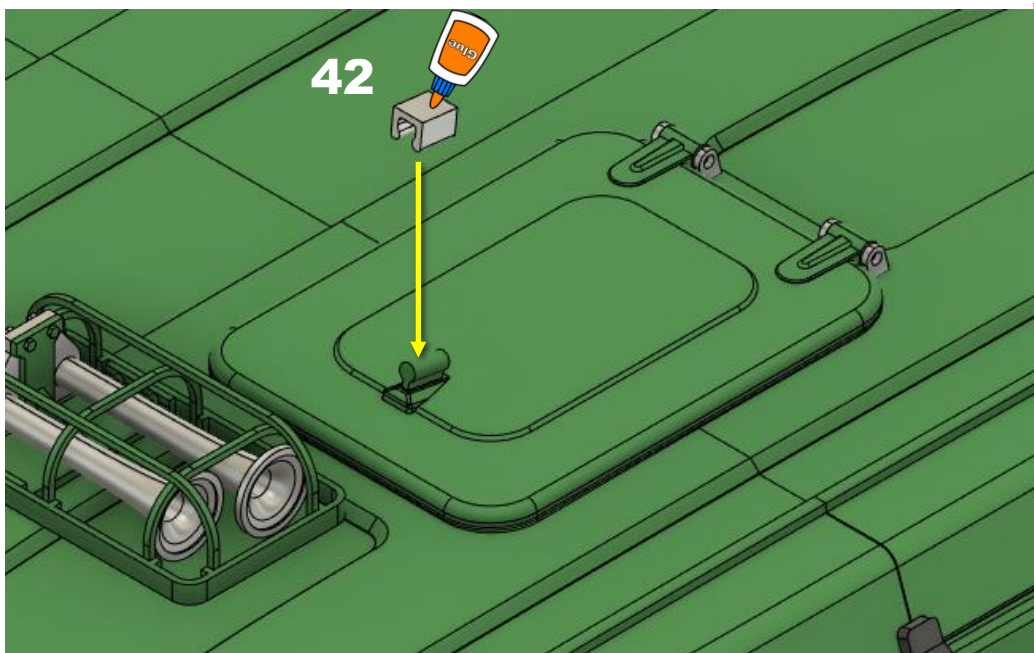


Před přilepení se ujistěte že víko dobře pasuje a je zarovnané. Před aplikací aktivátoru, zatlačte víko co nejvíce doleva (z pohledu ze předu na kabinu).



Cabin

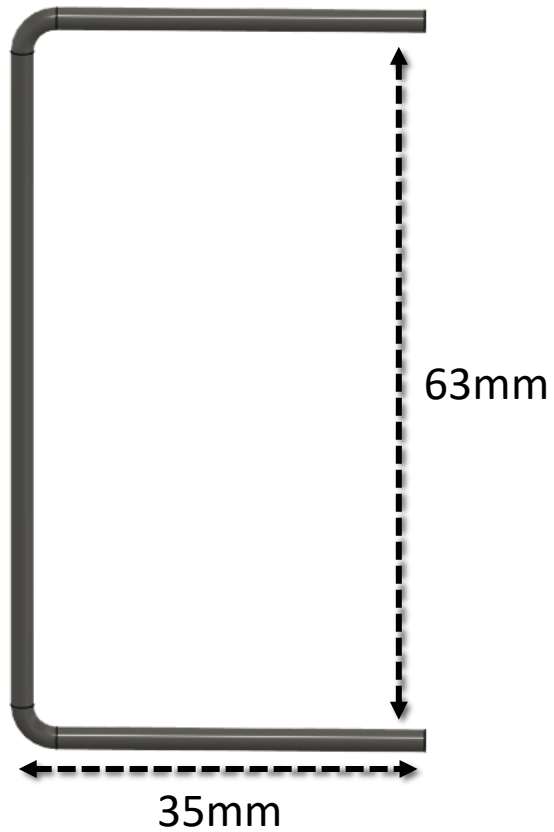
Díl 42 nasadíte na víko. Na díl 42 naneste lepidlo a víko otevřete. Tím si přesně vymezíte místo pro díl 42. Díl 42 má za úkol, držet víko otevřené.



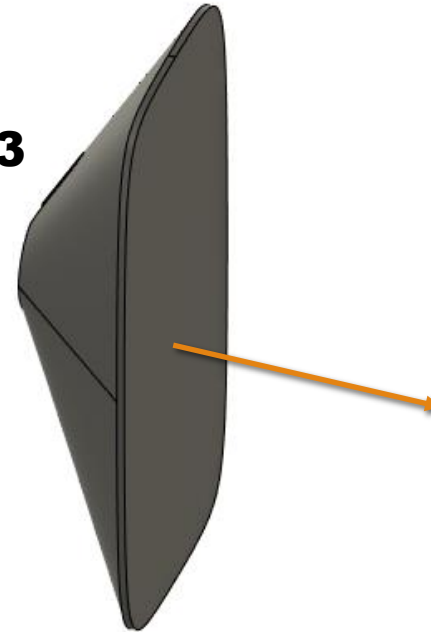
Cabin

2x

Z mosazného drátu 2mm si vytvarujte dva rámy pro zrcátka



43



2x

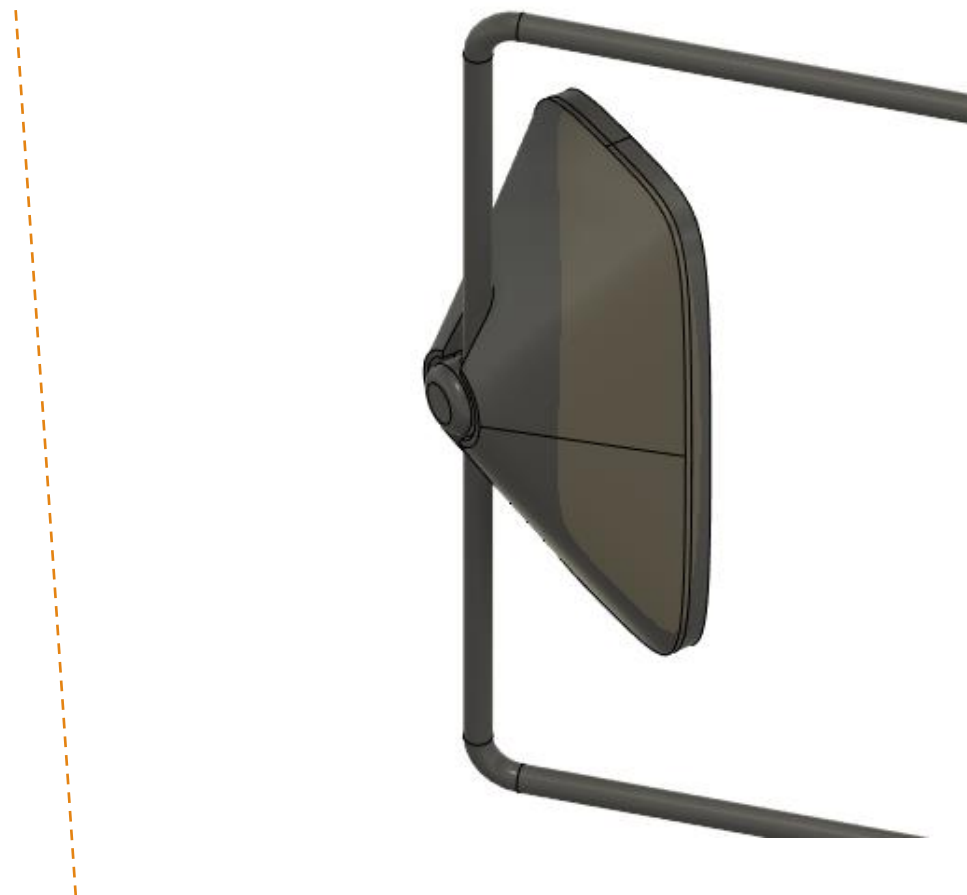
44



Cabin



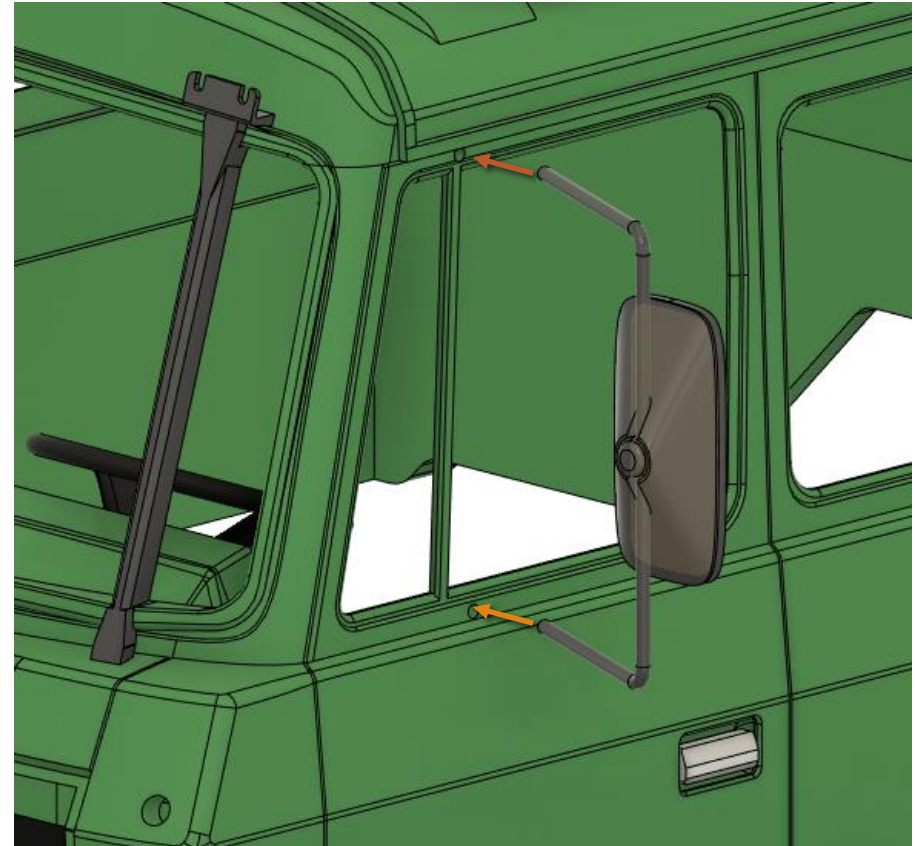
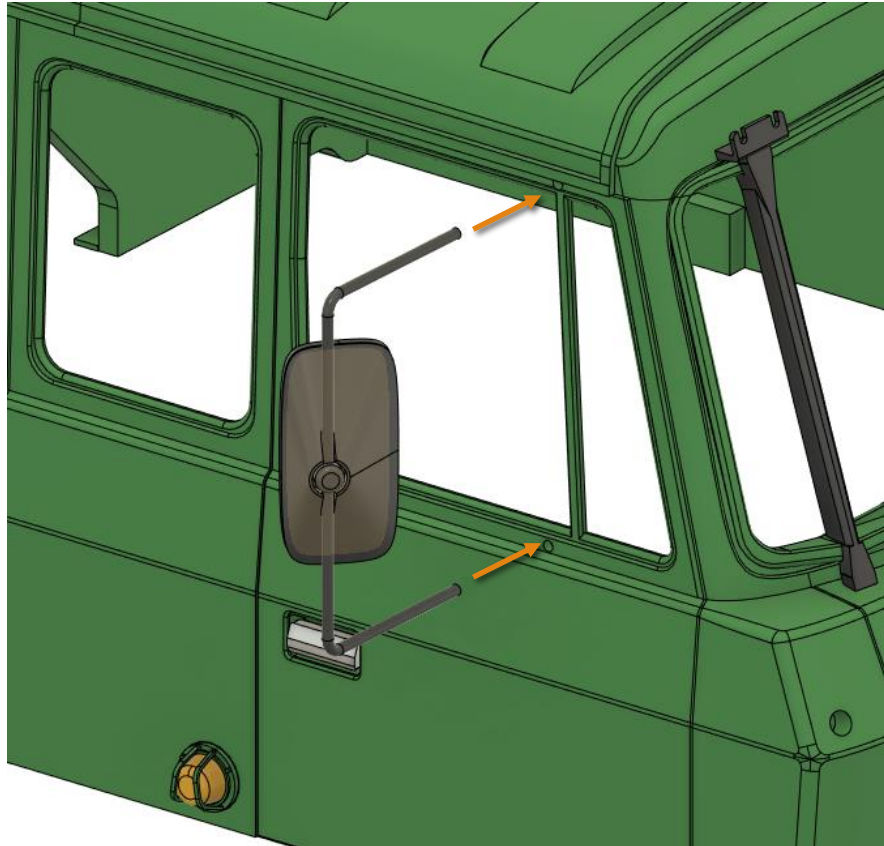
45



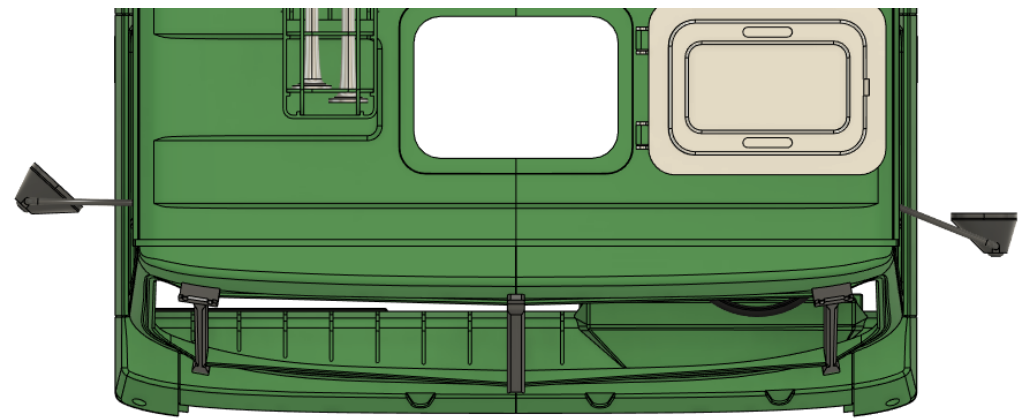
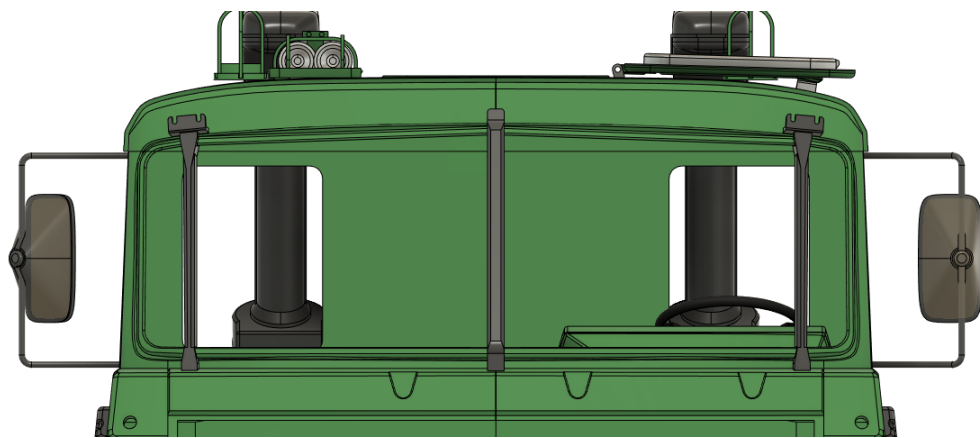
Cabin



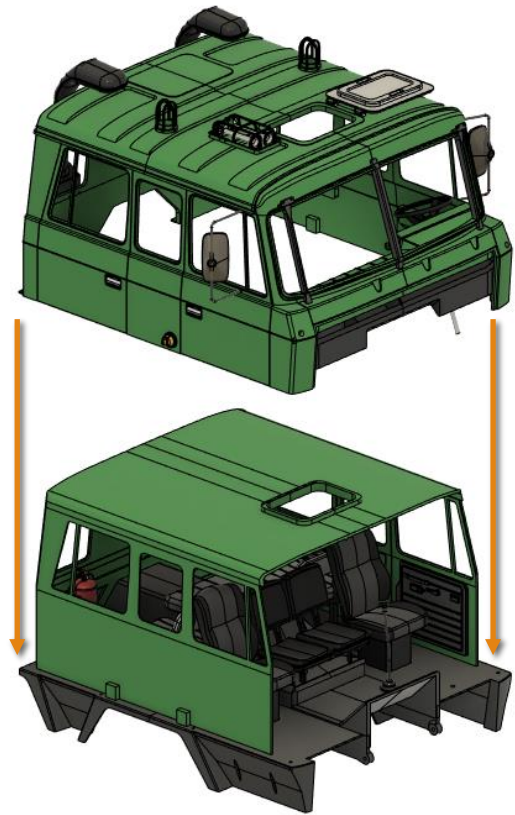
Cabin



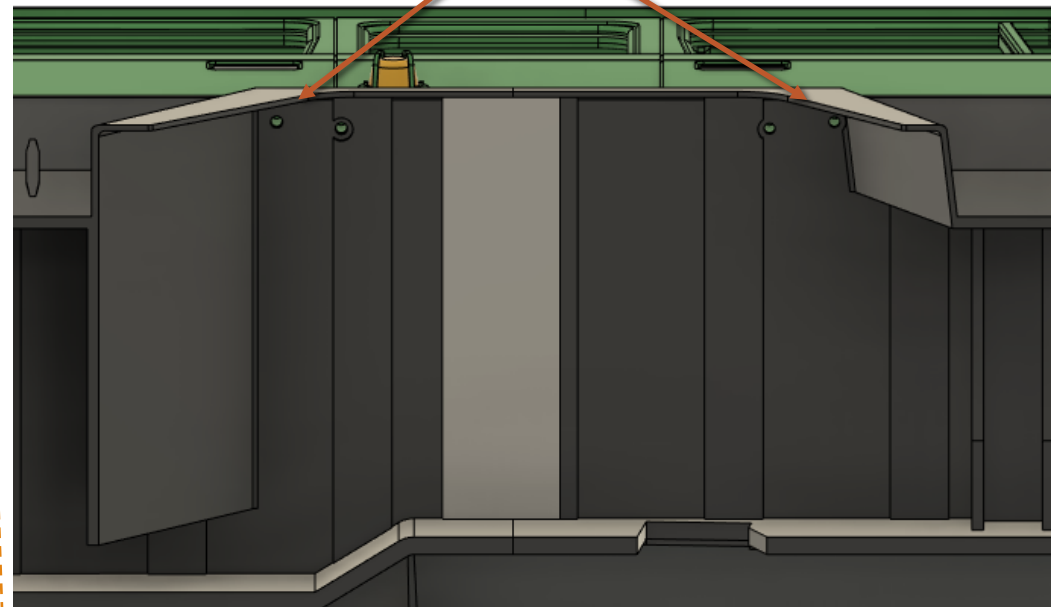
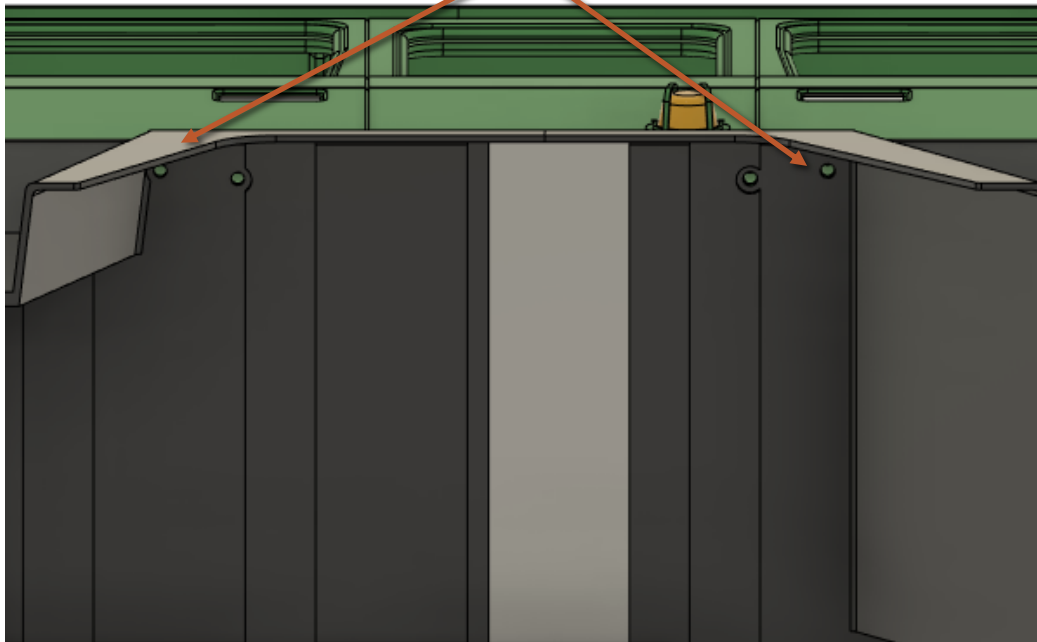
Cabin



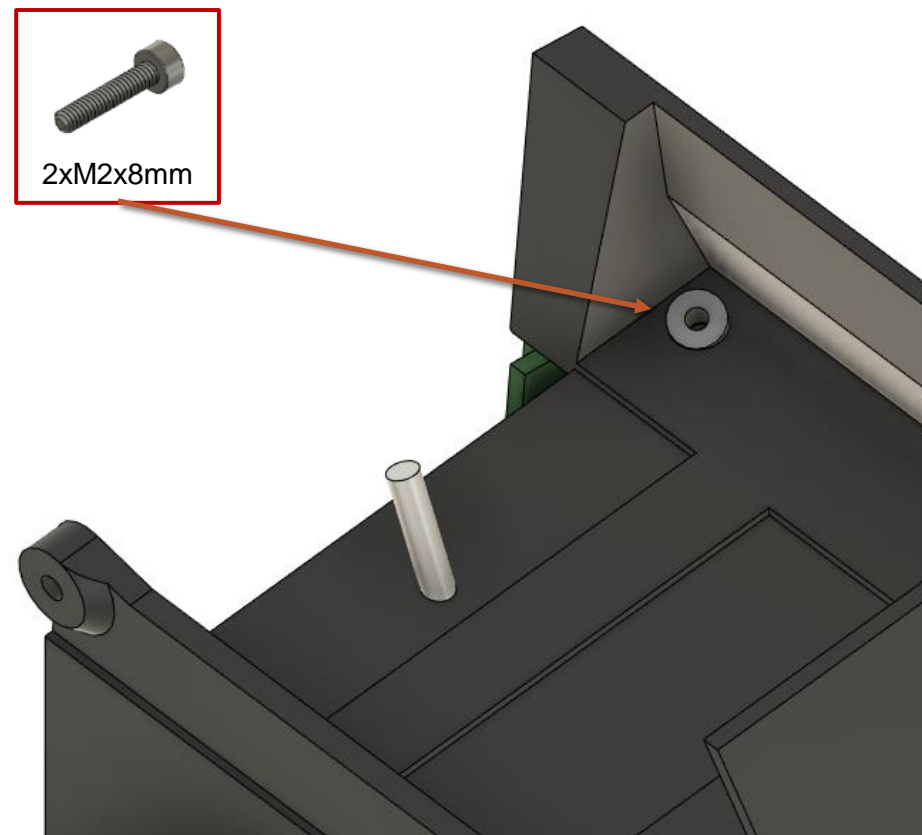
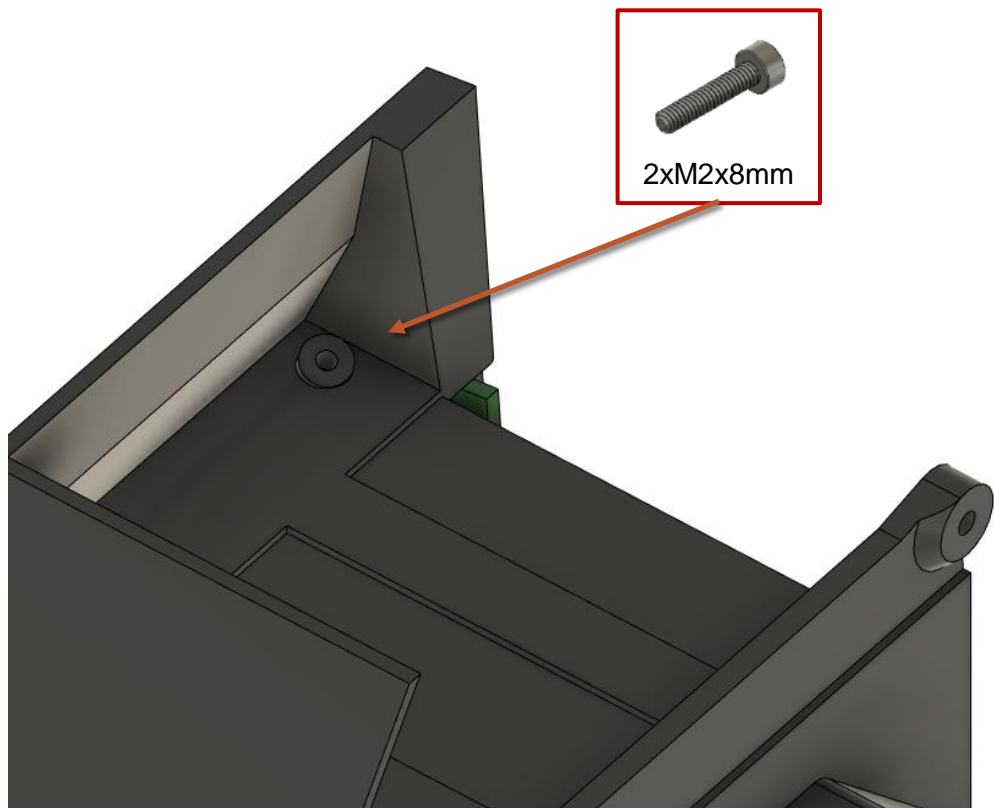
Cabin



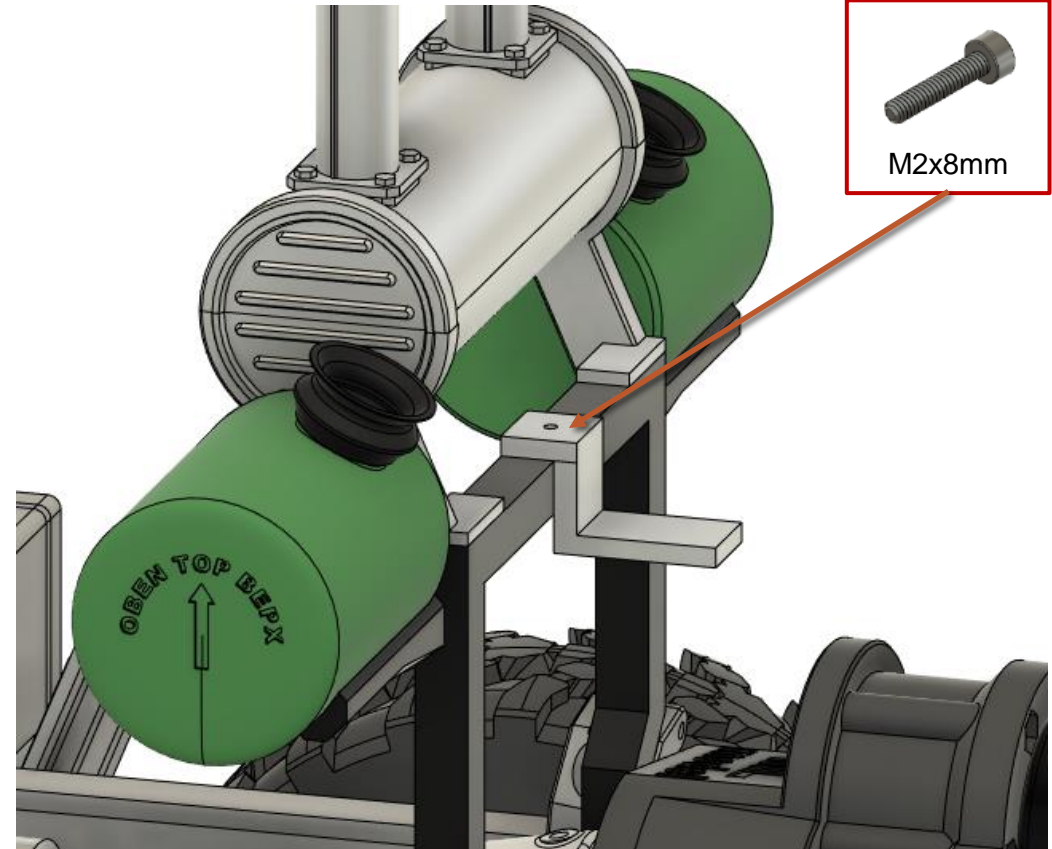
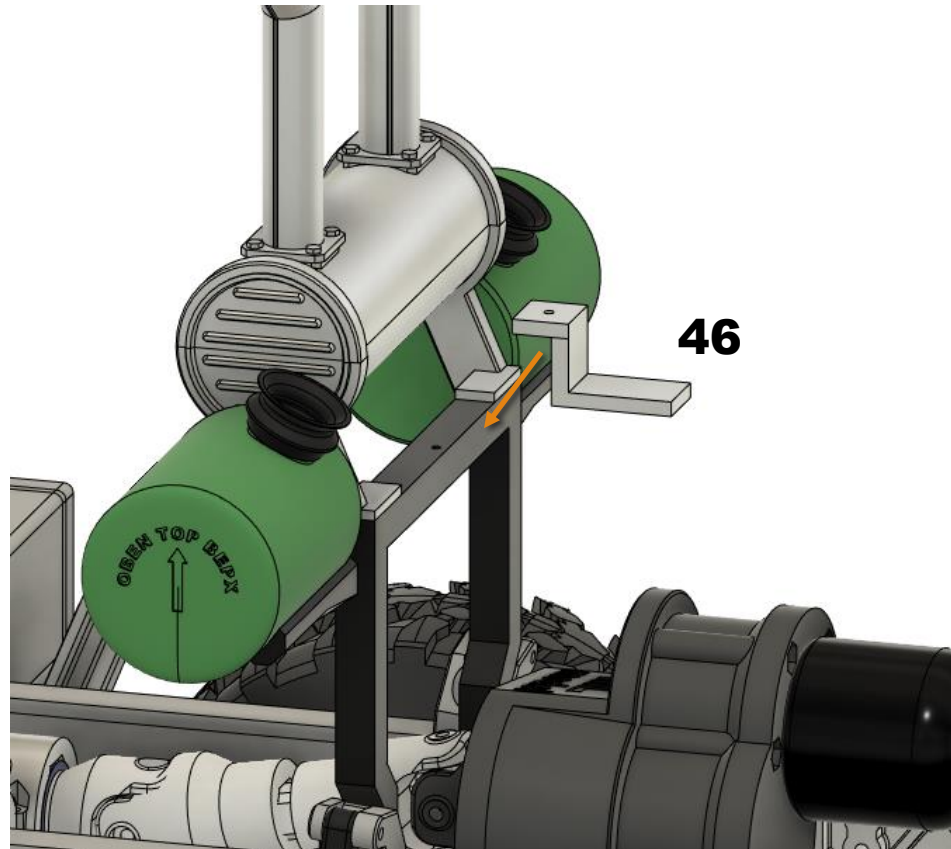
Cabin



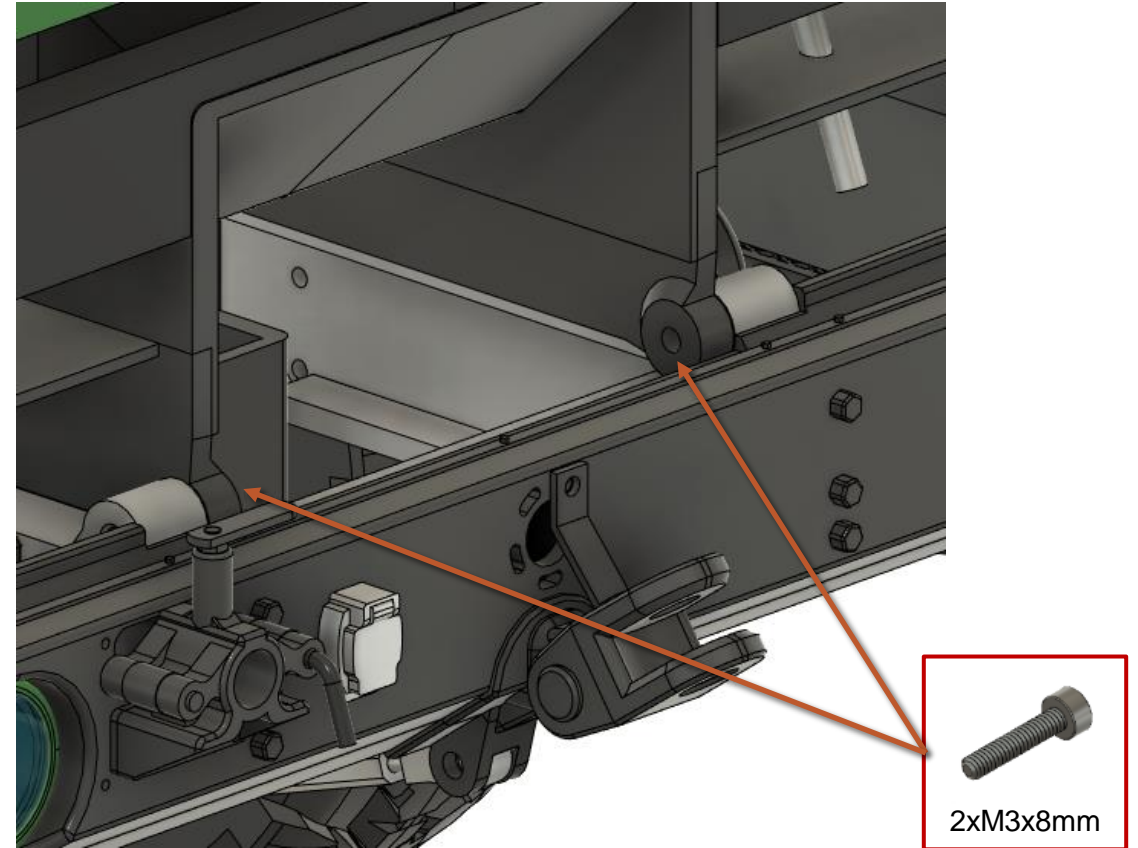
Cabin



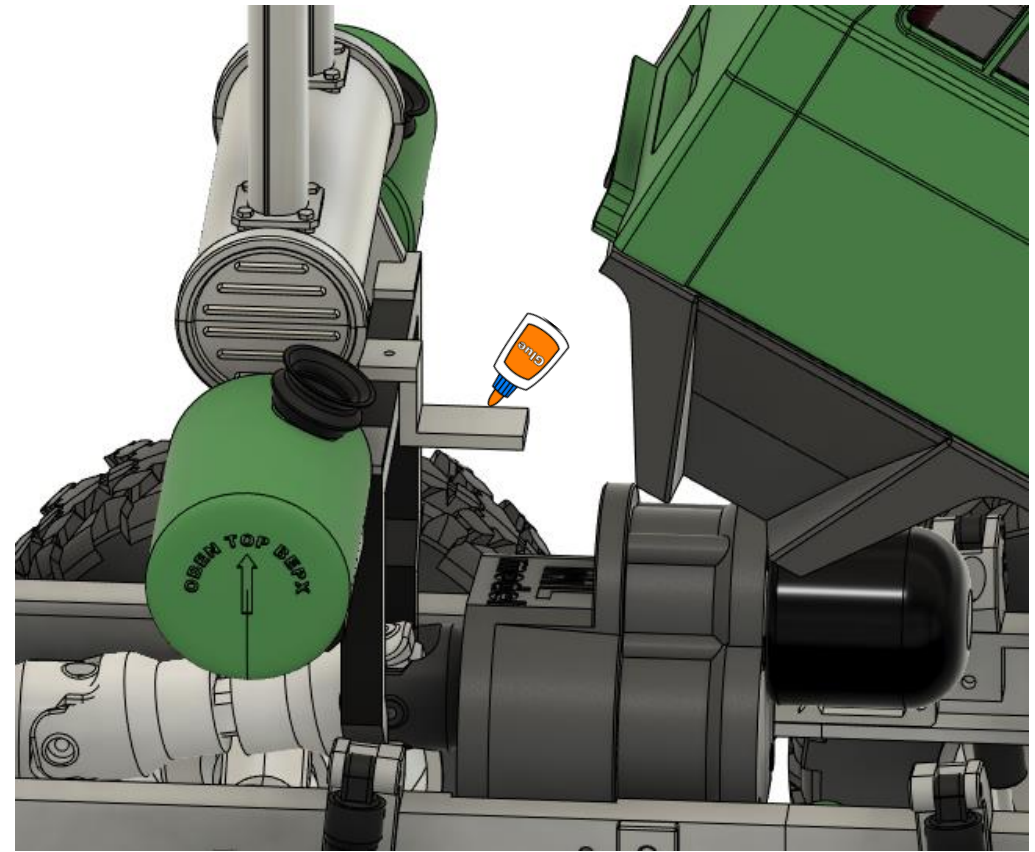
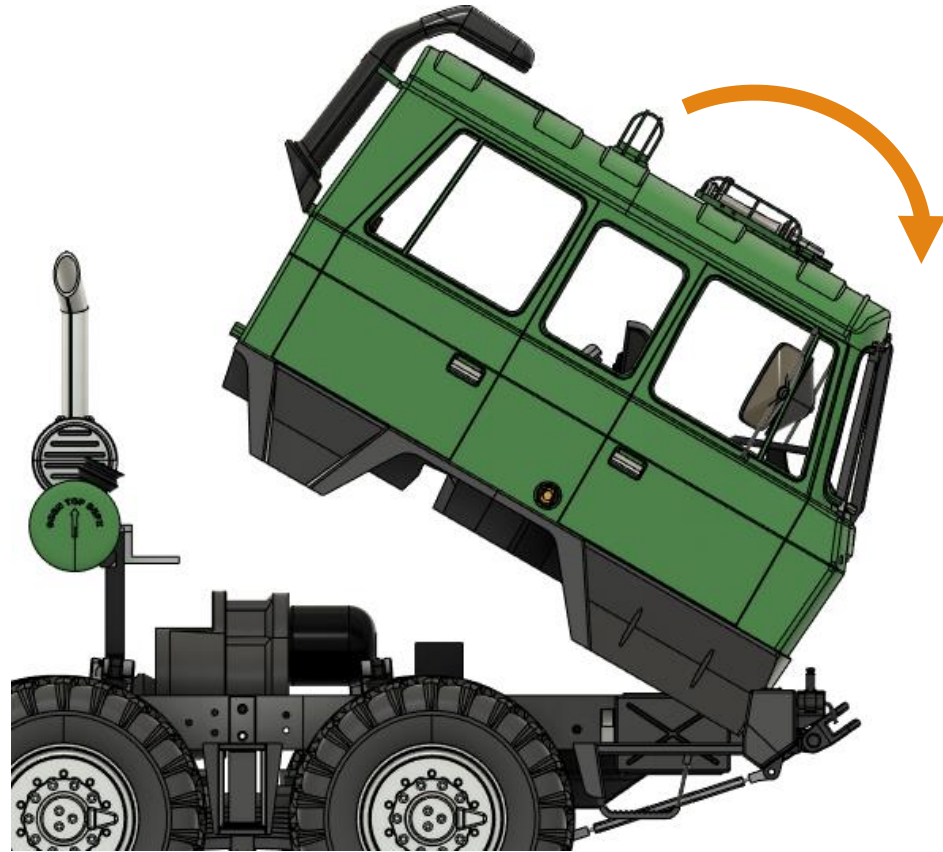
Cabin



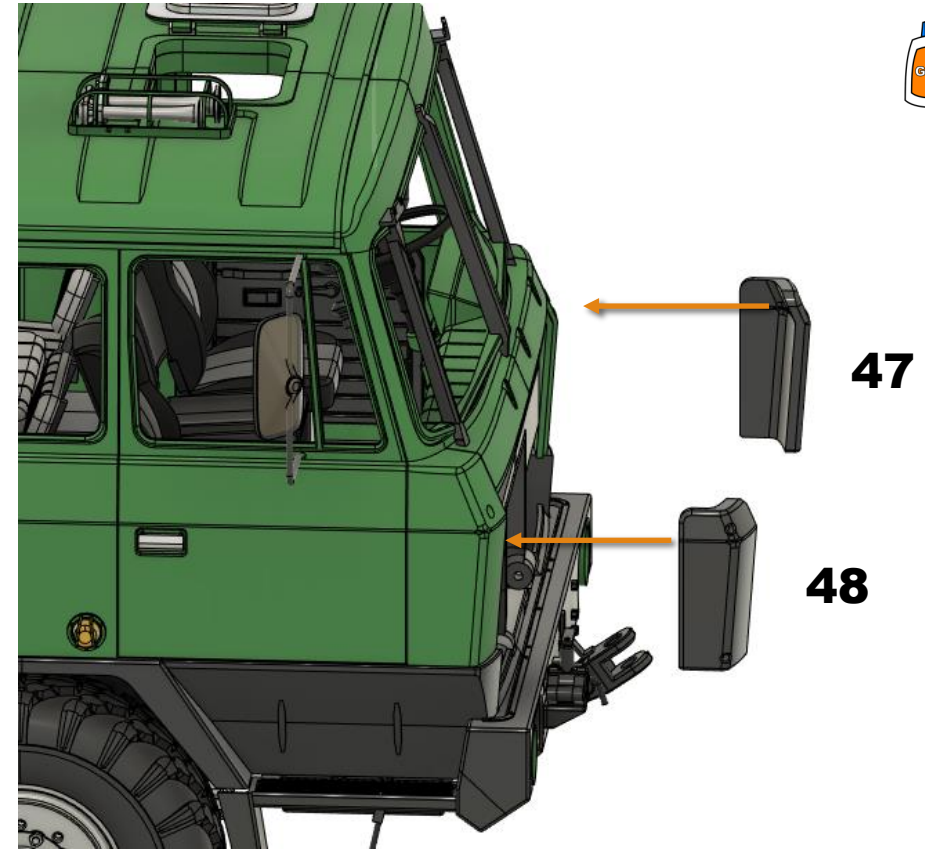
Cabin



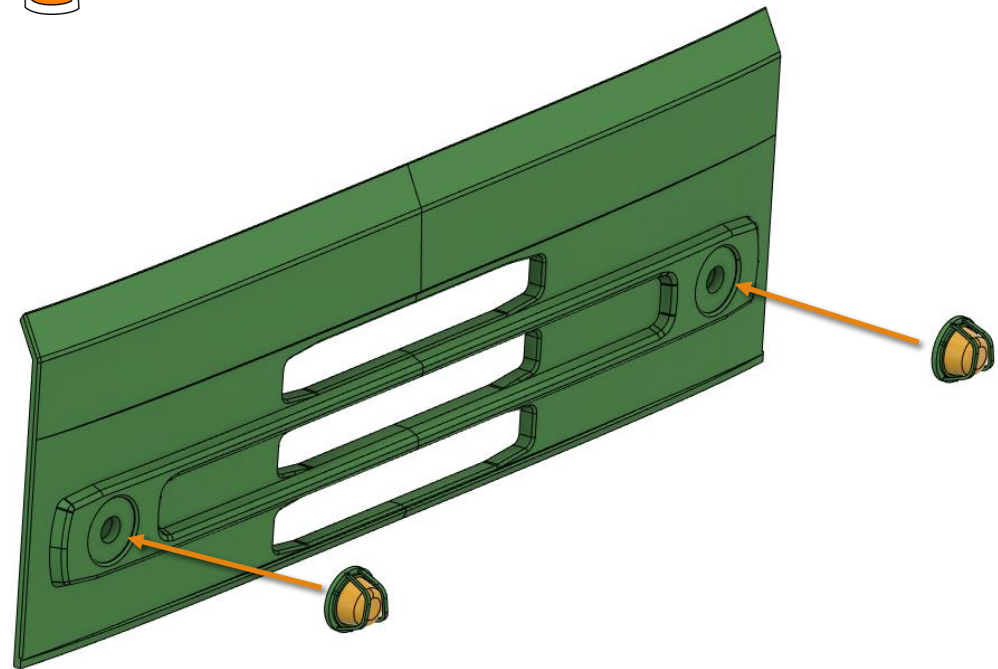
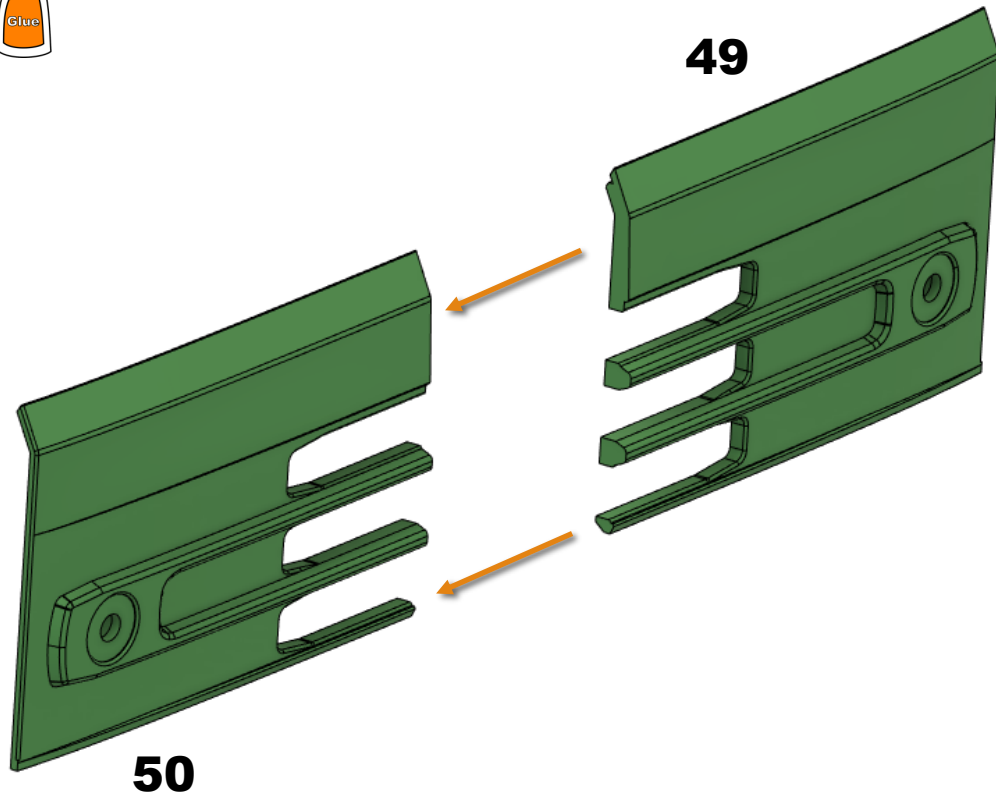
Cabin



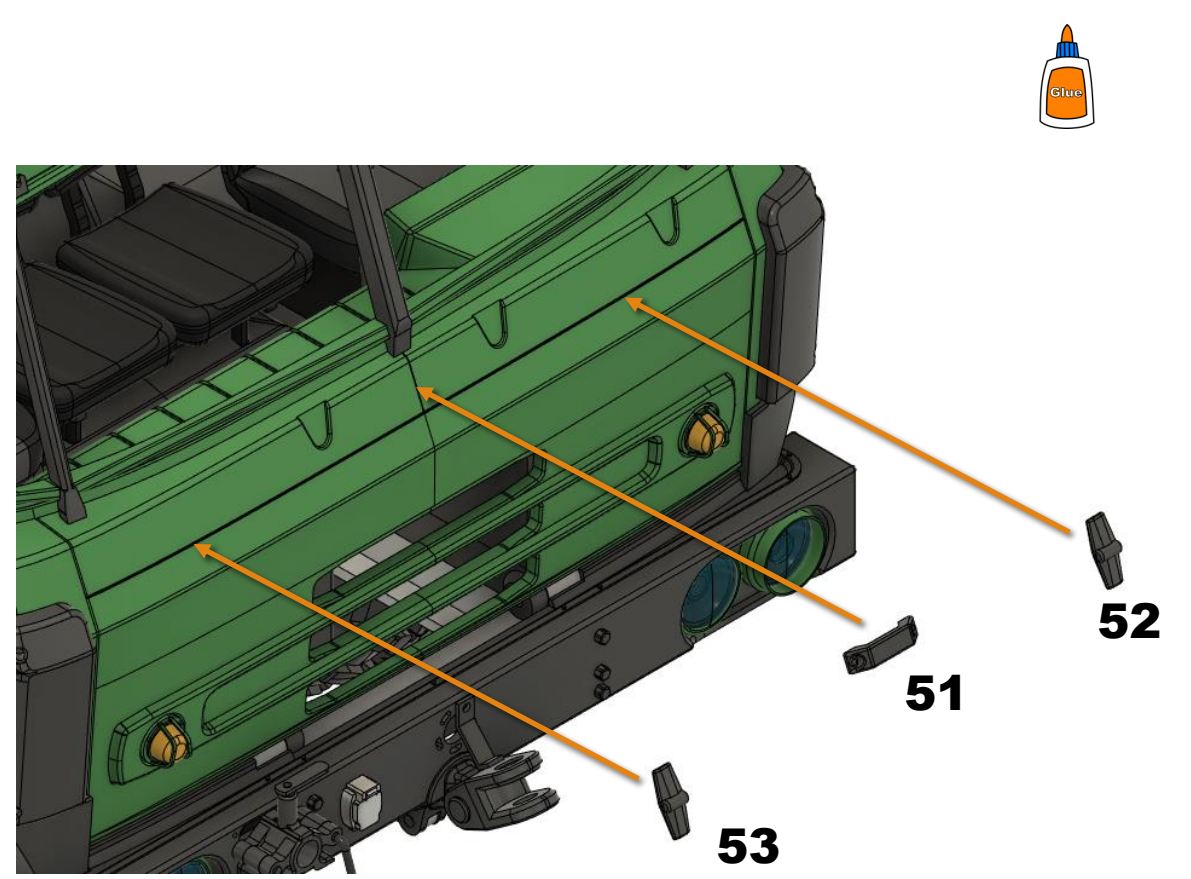
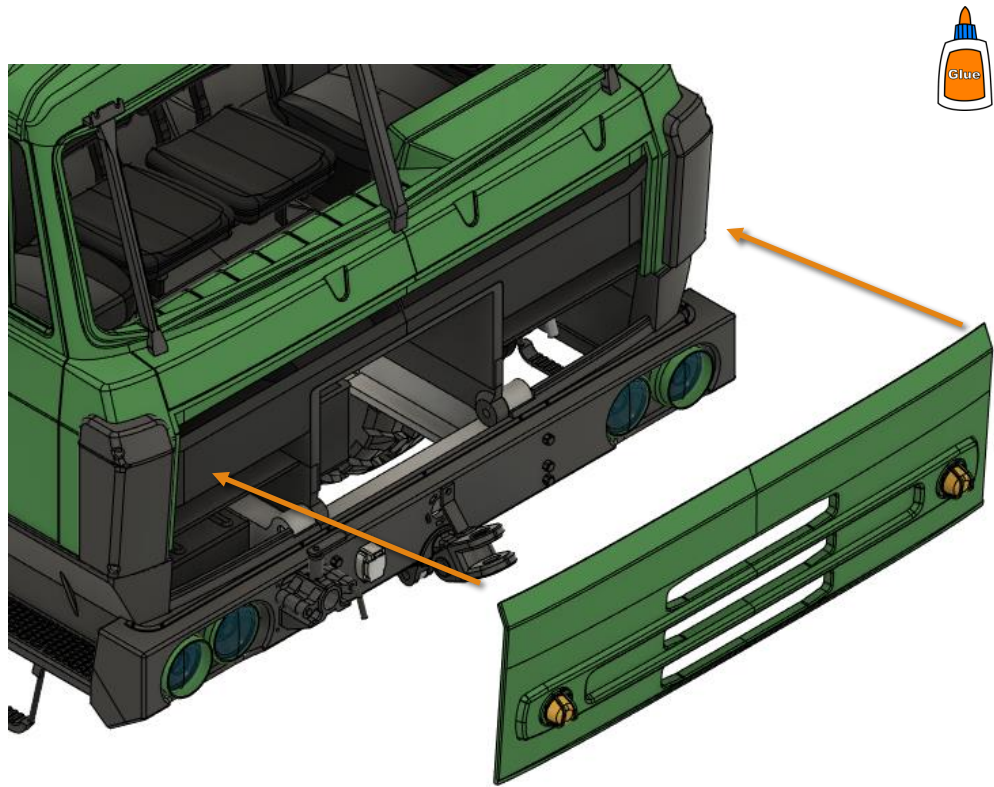
Cabin



Cabin

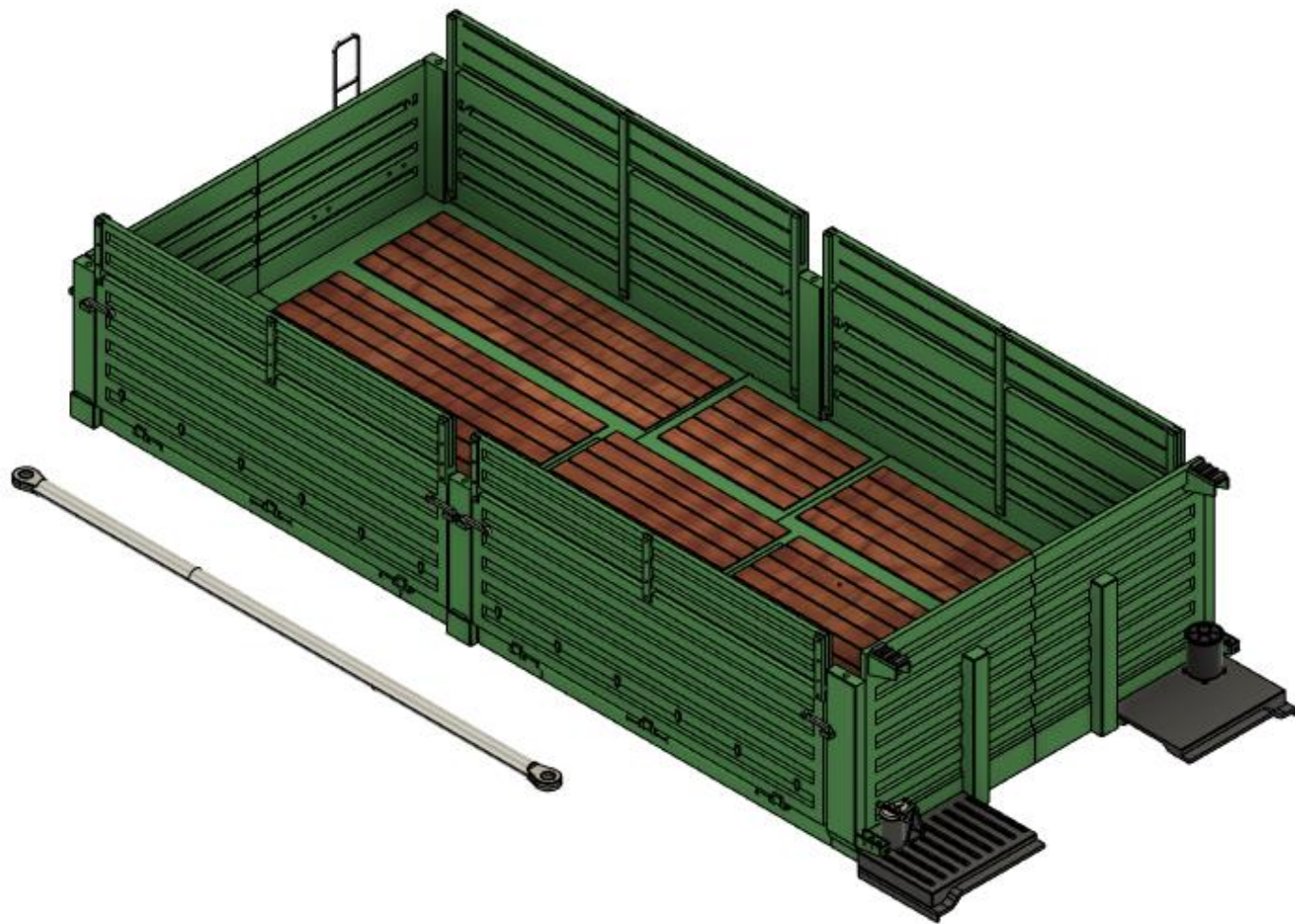


Cabin



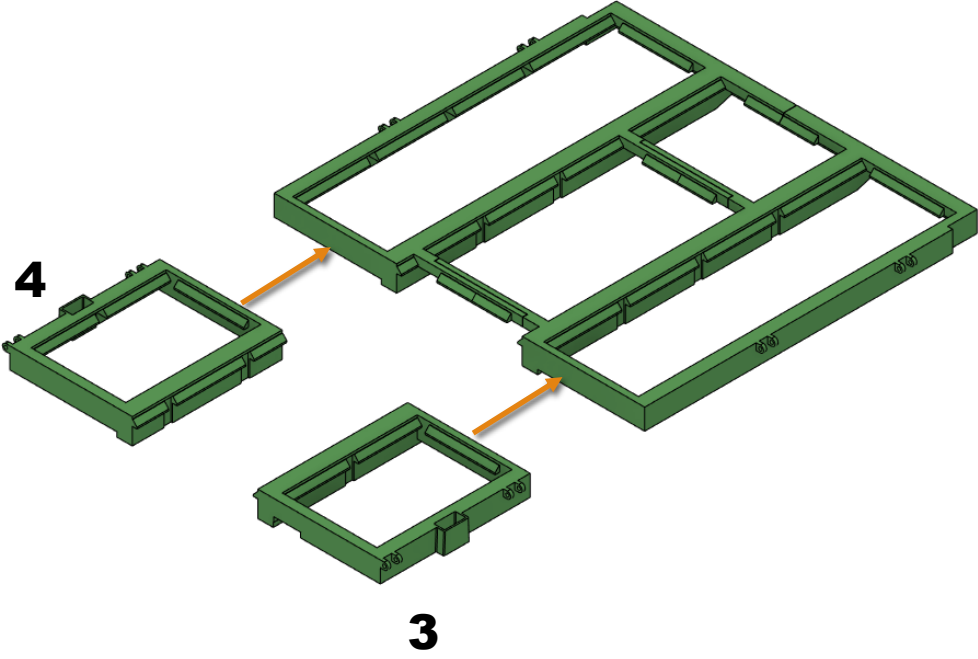
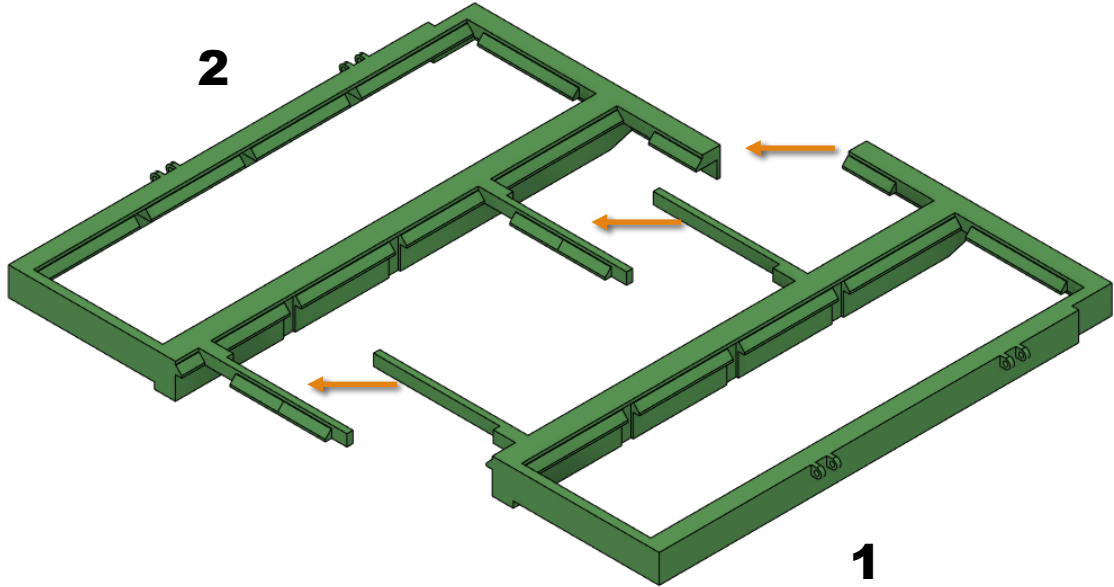
Cabin



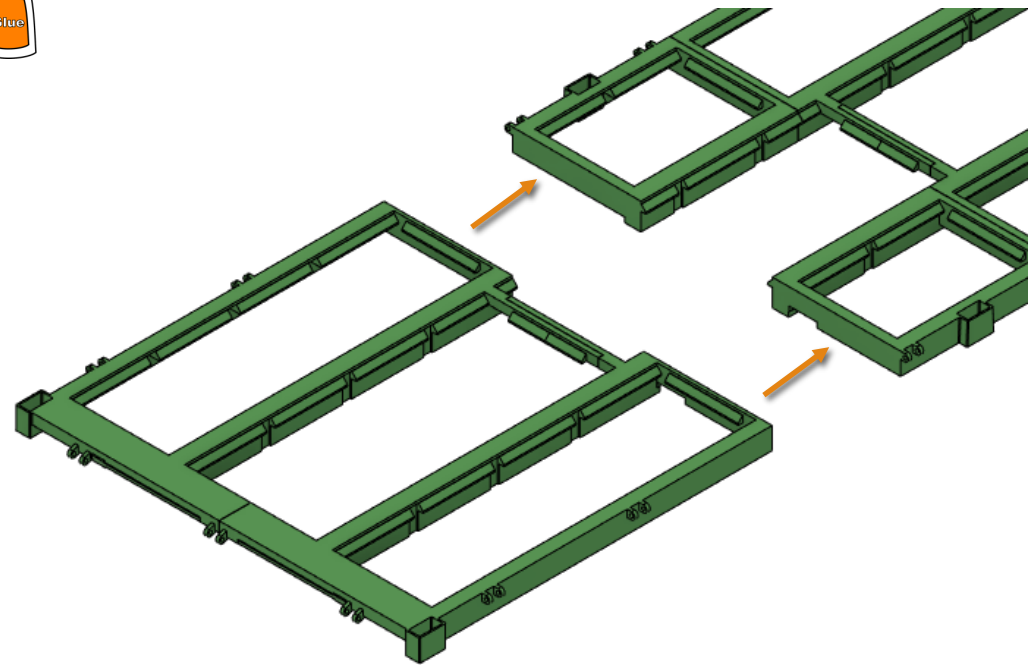
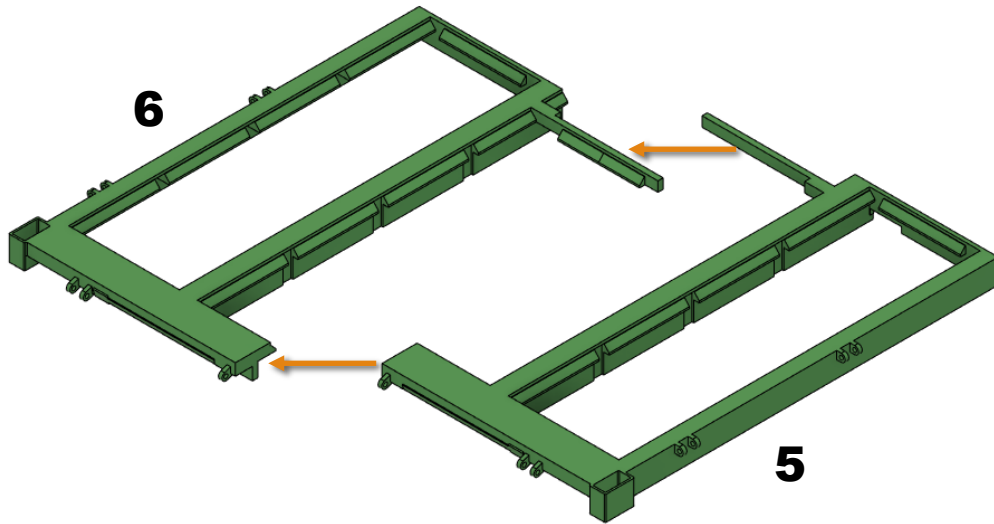


Extension

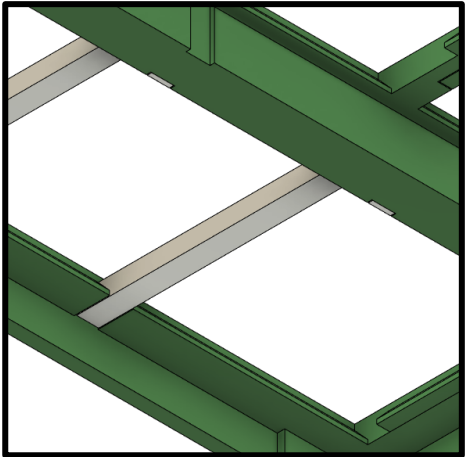
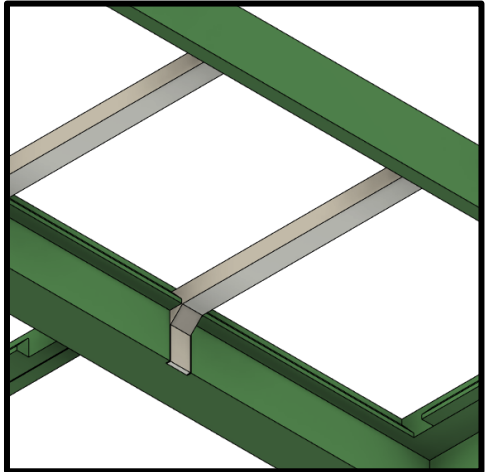
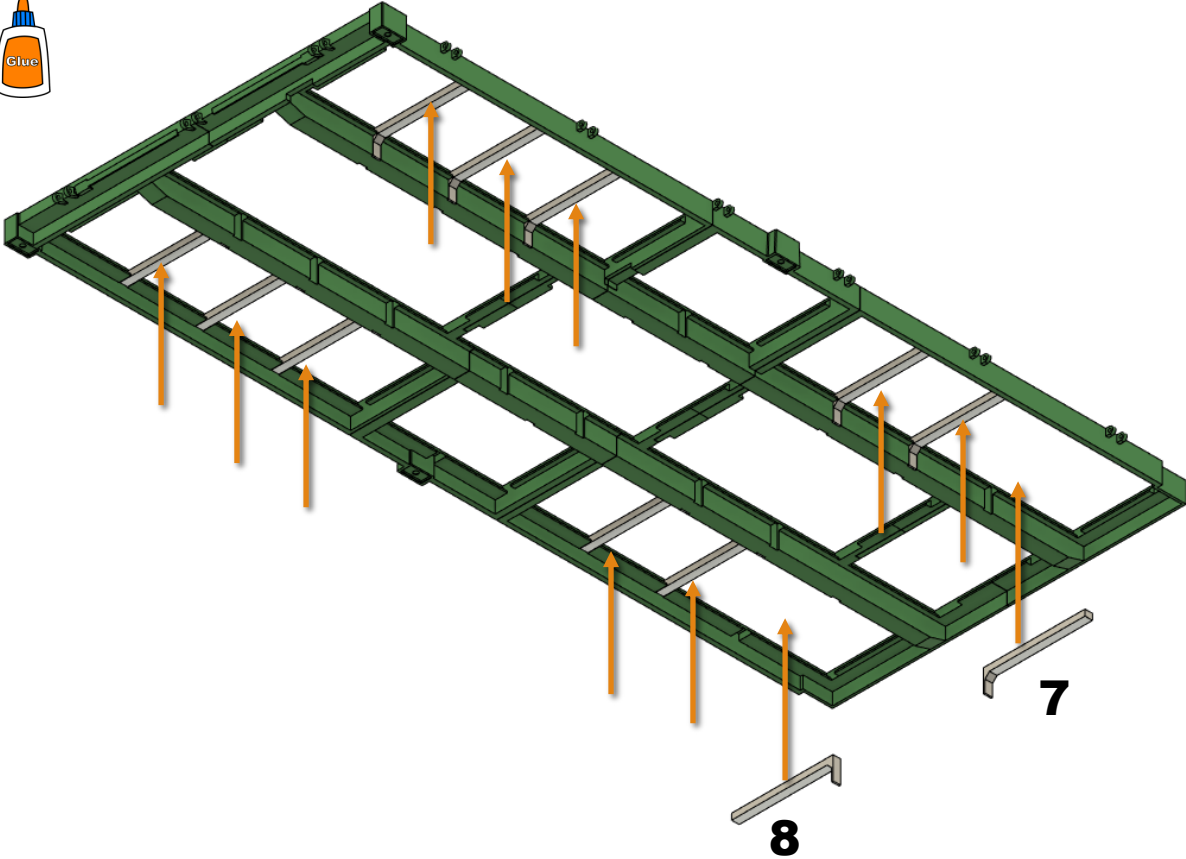
Extension



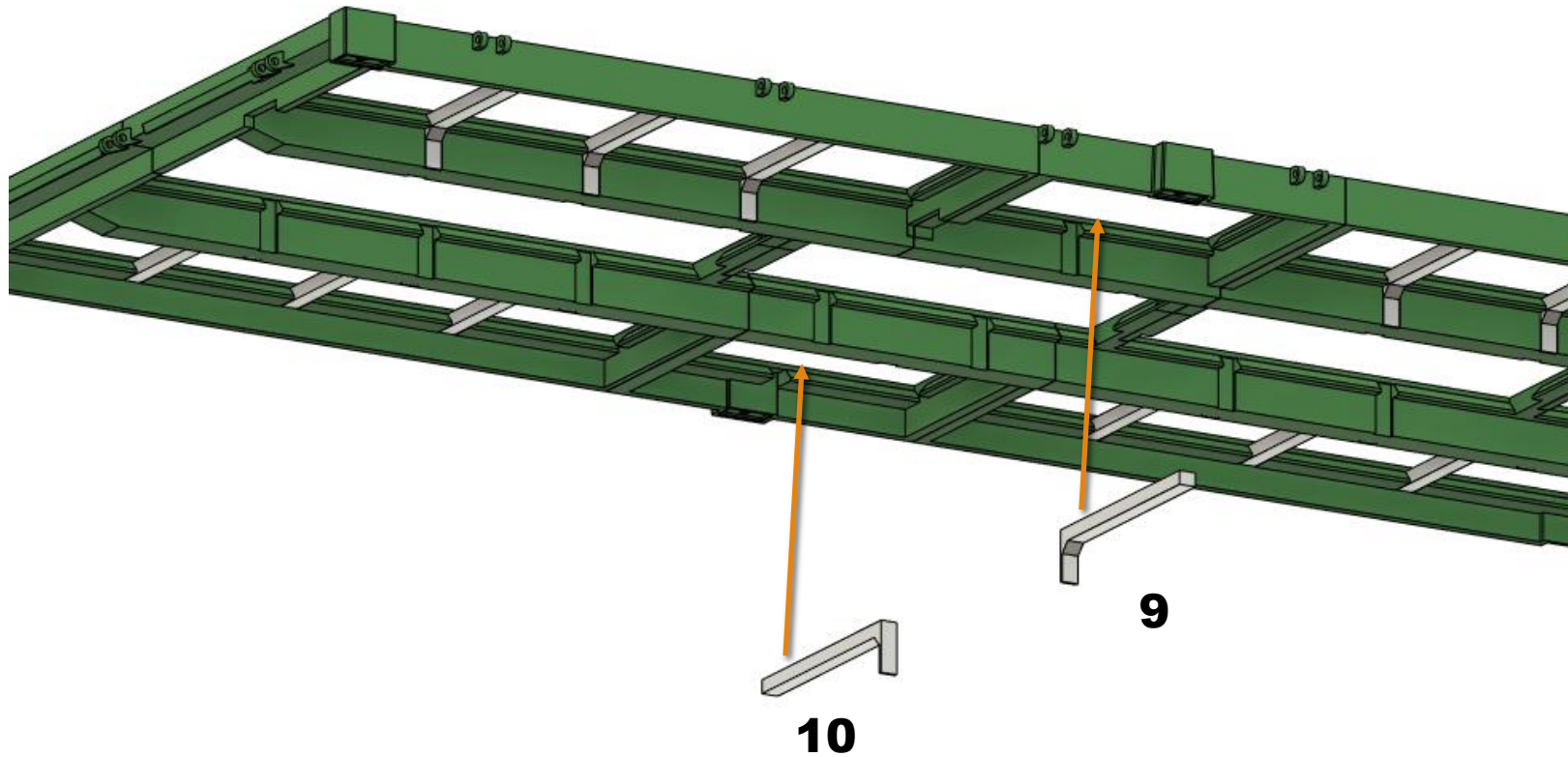
Extension



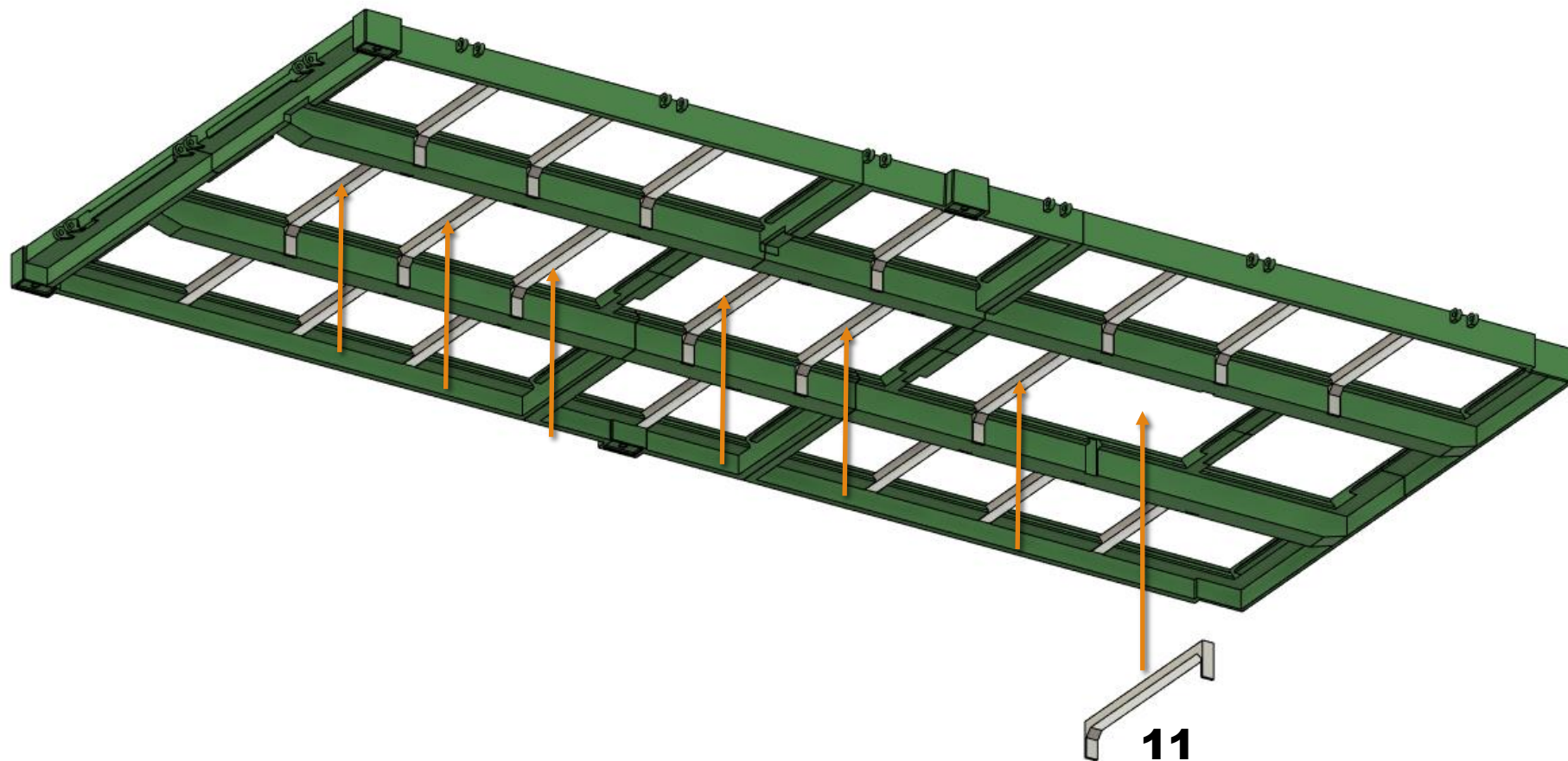
Extension



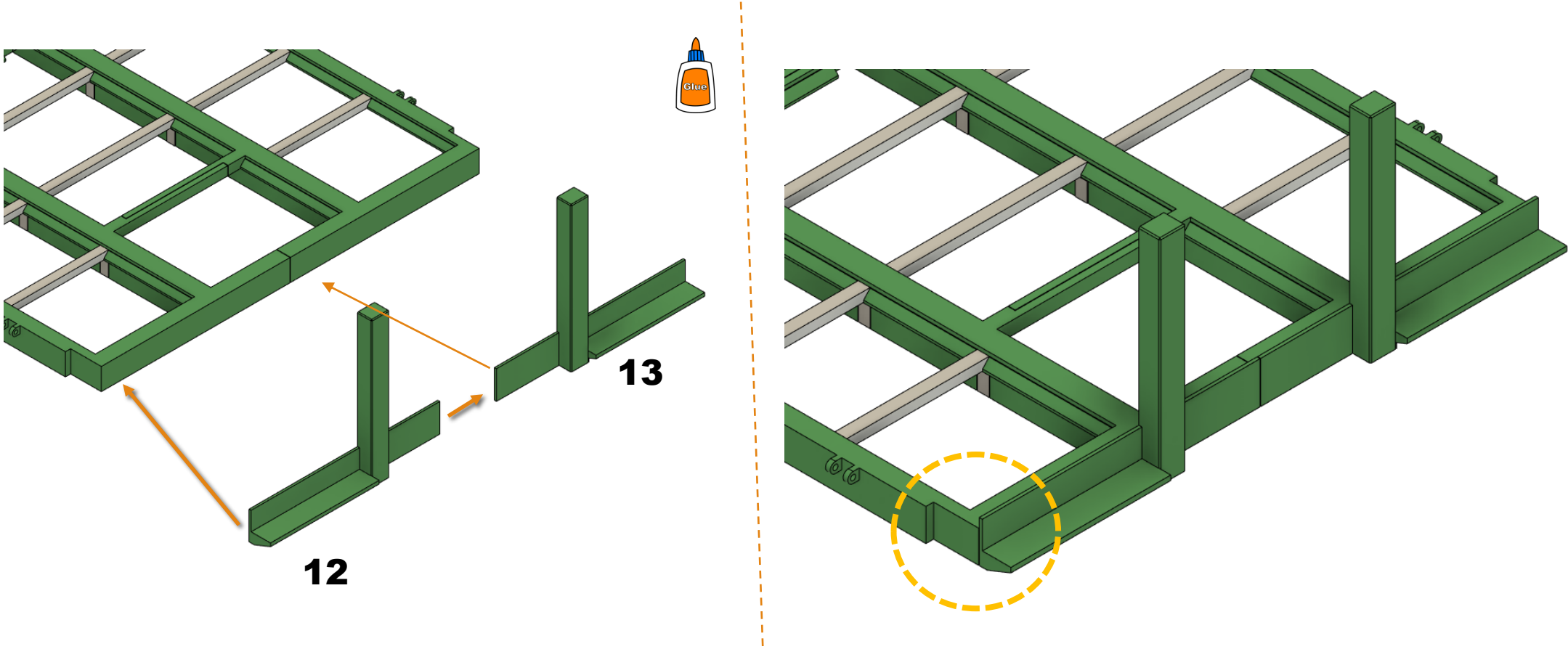
Extension



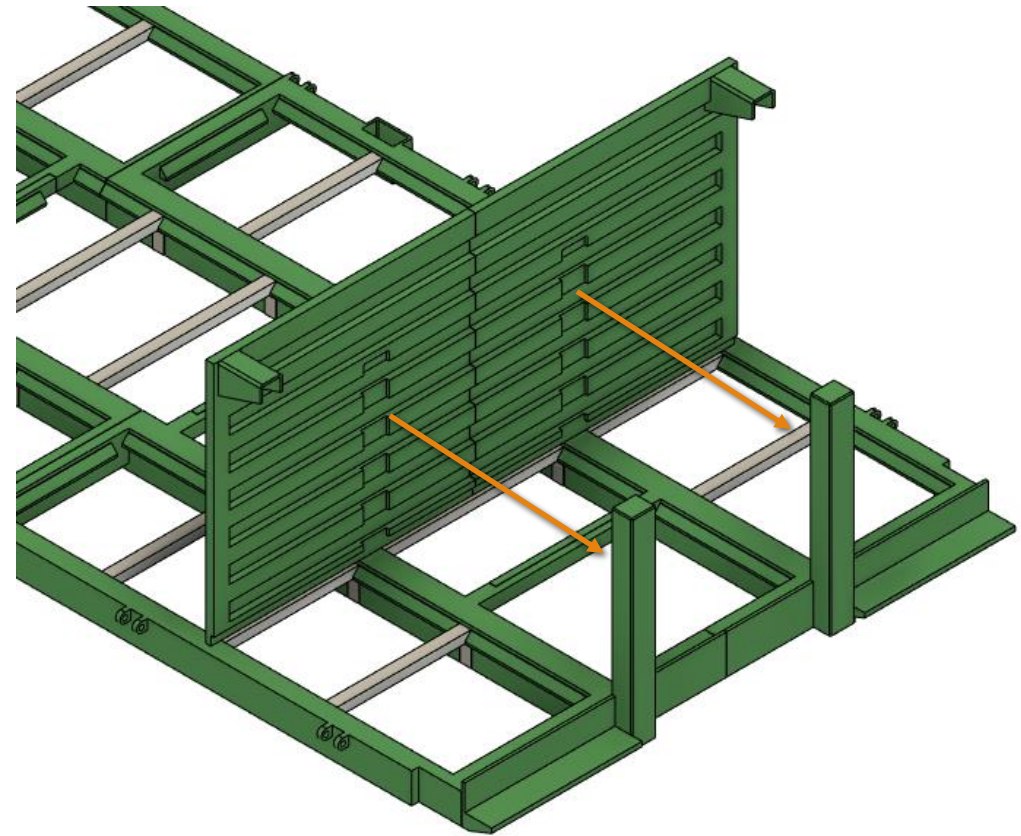
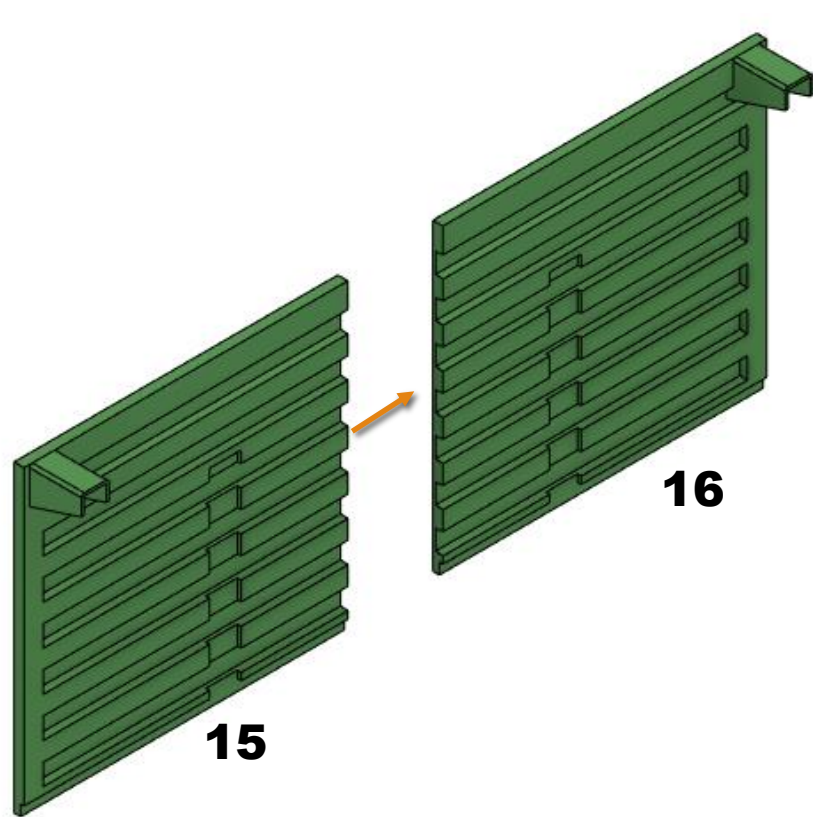
Extension



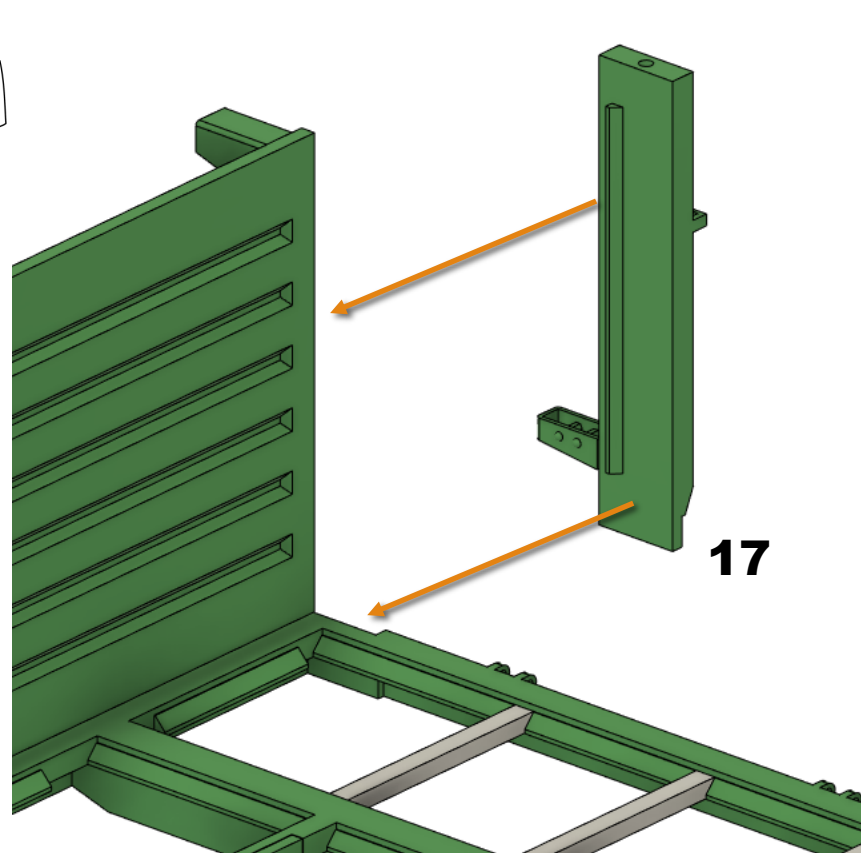
Extension



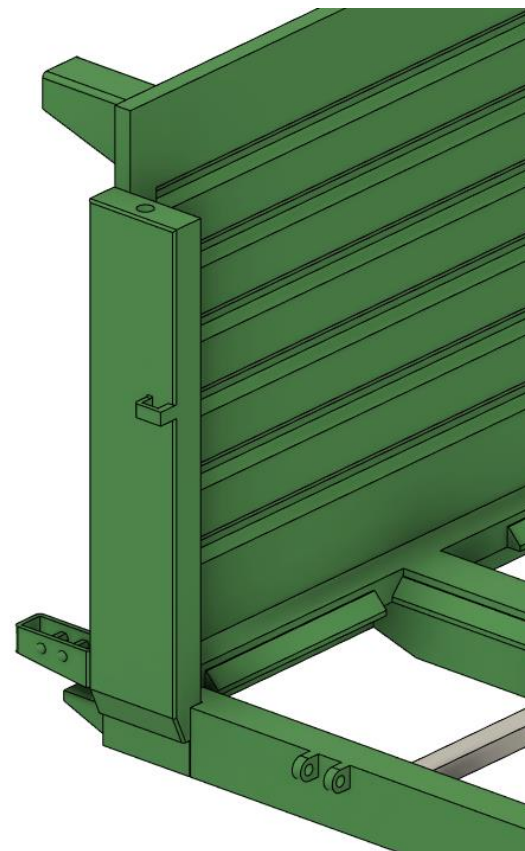
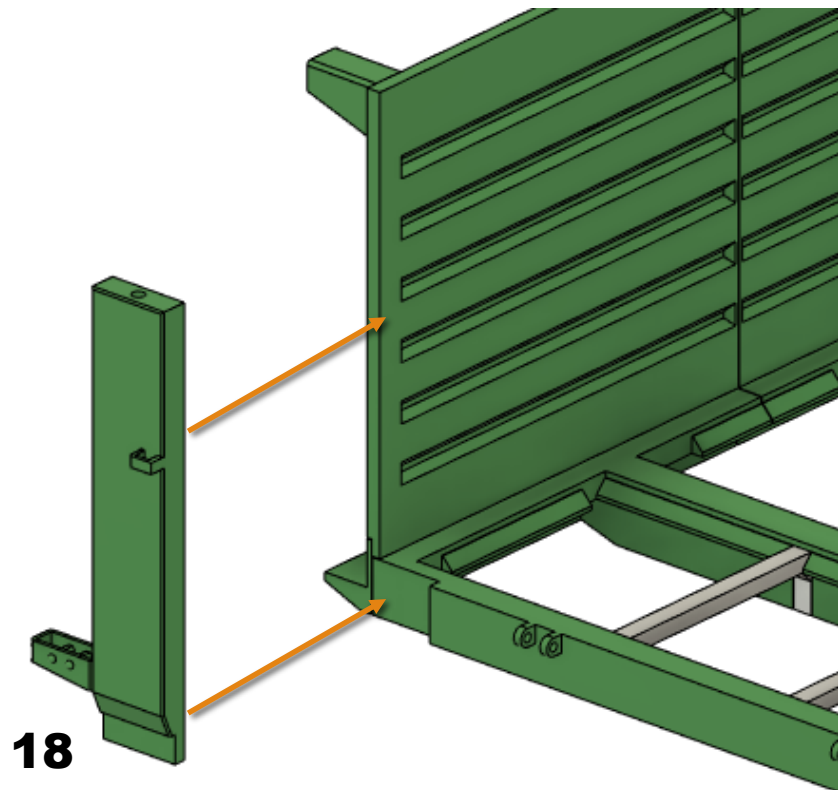
Extension



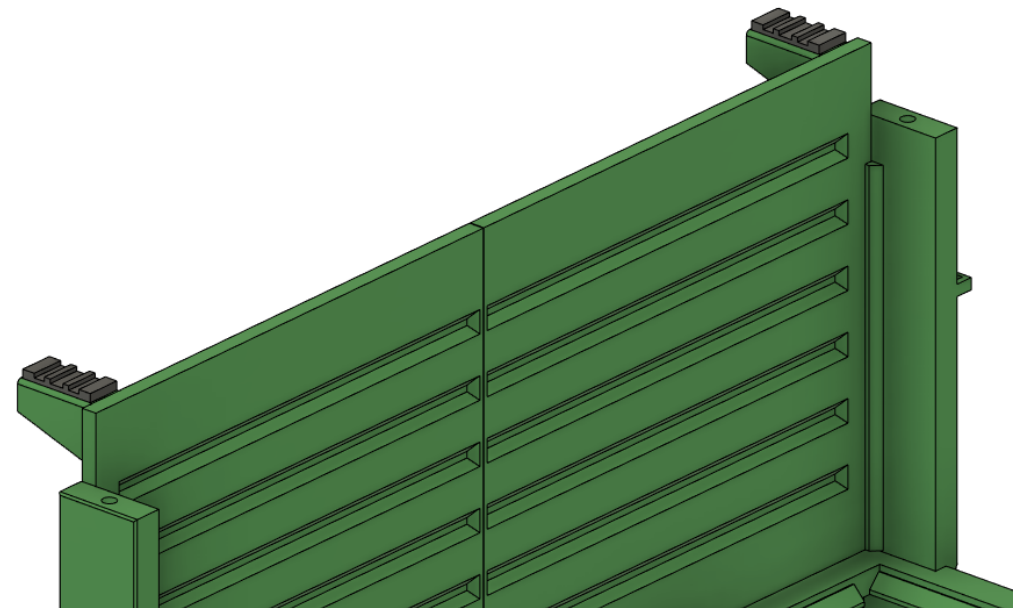
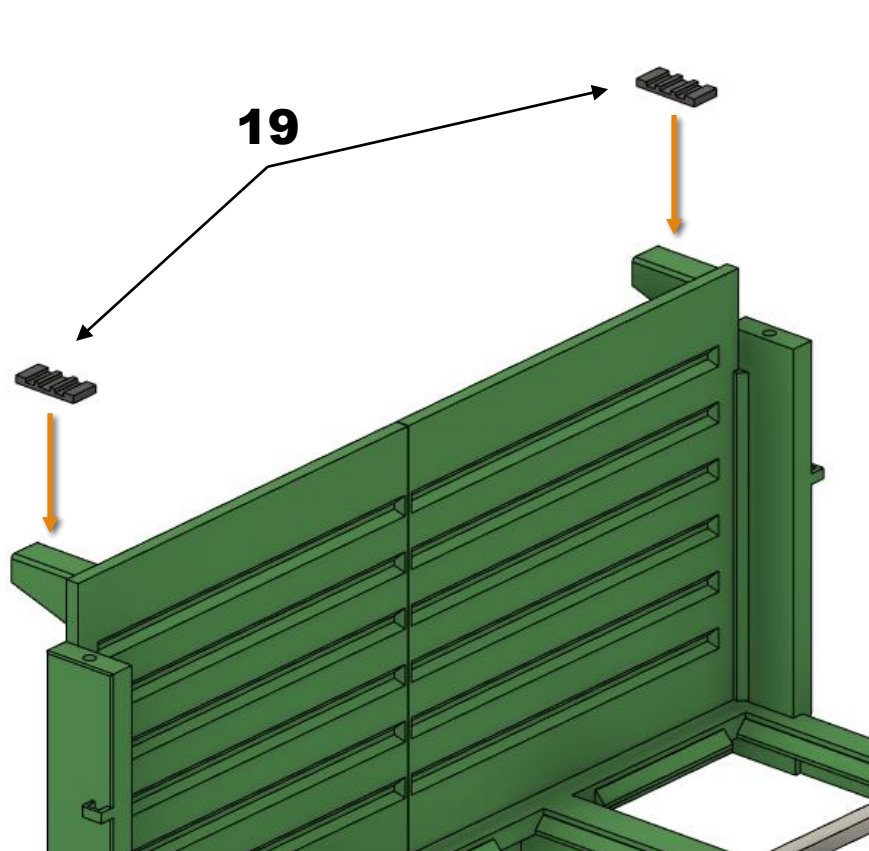
Extension



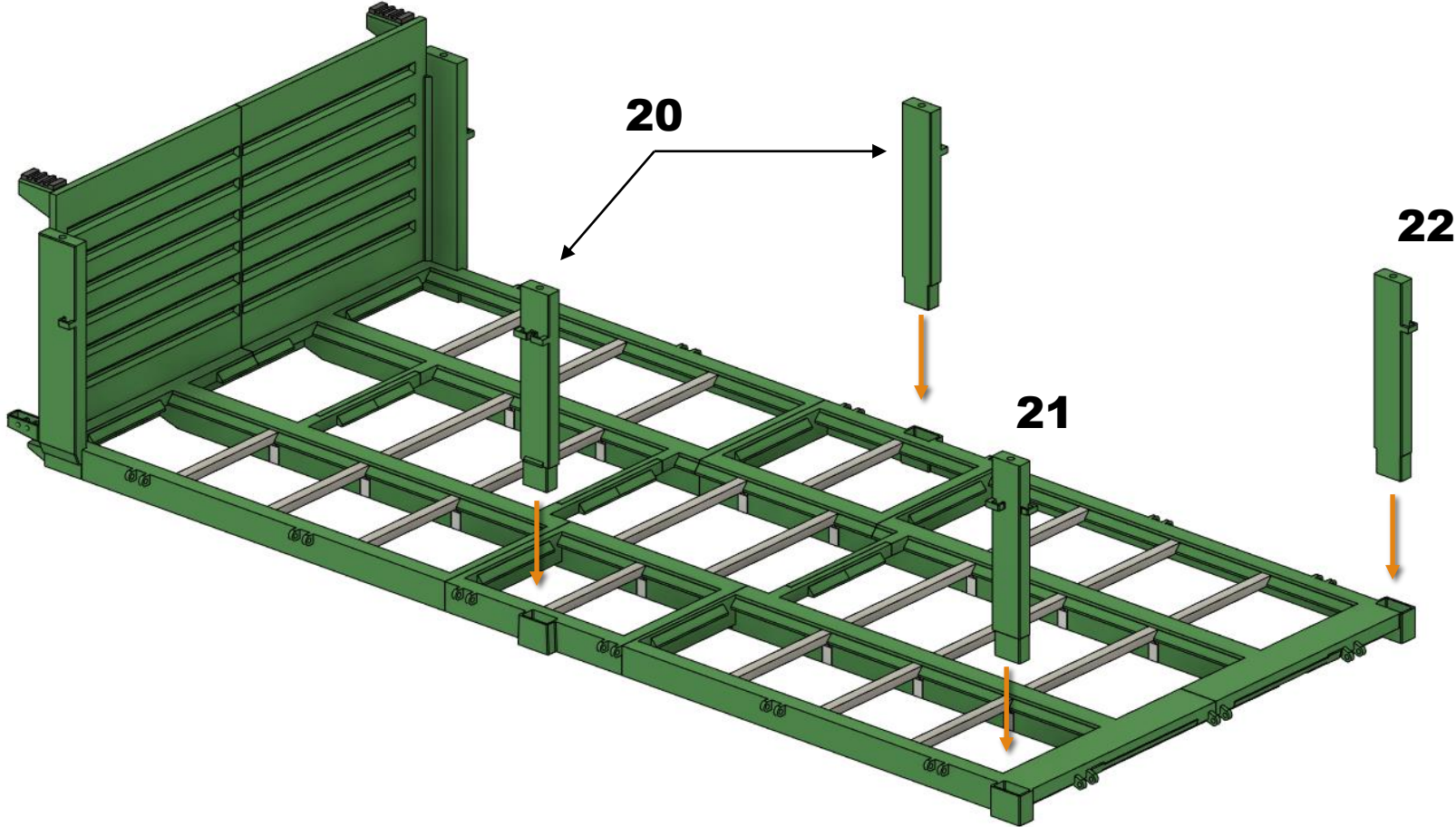
Extension



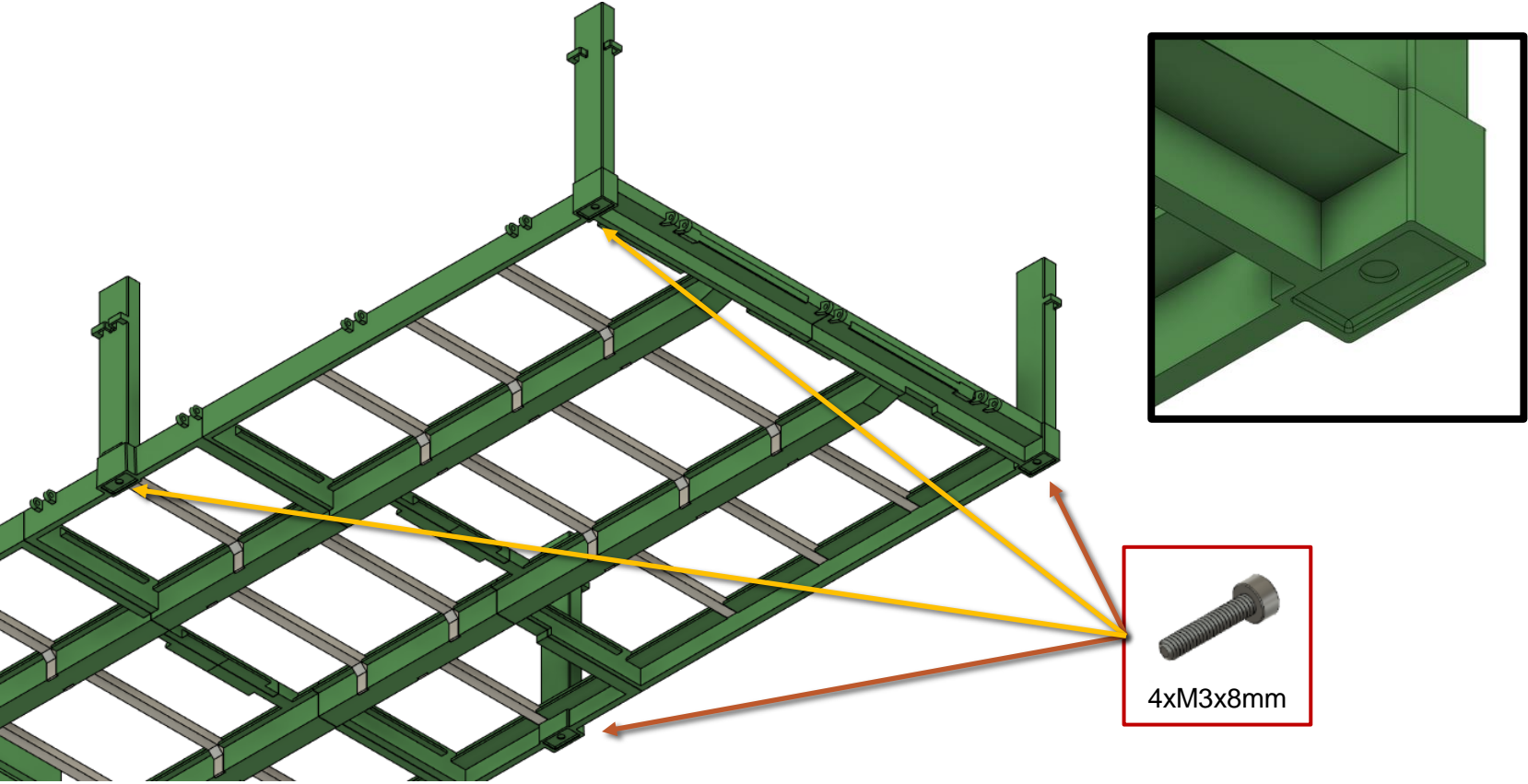
Extension



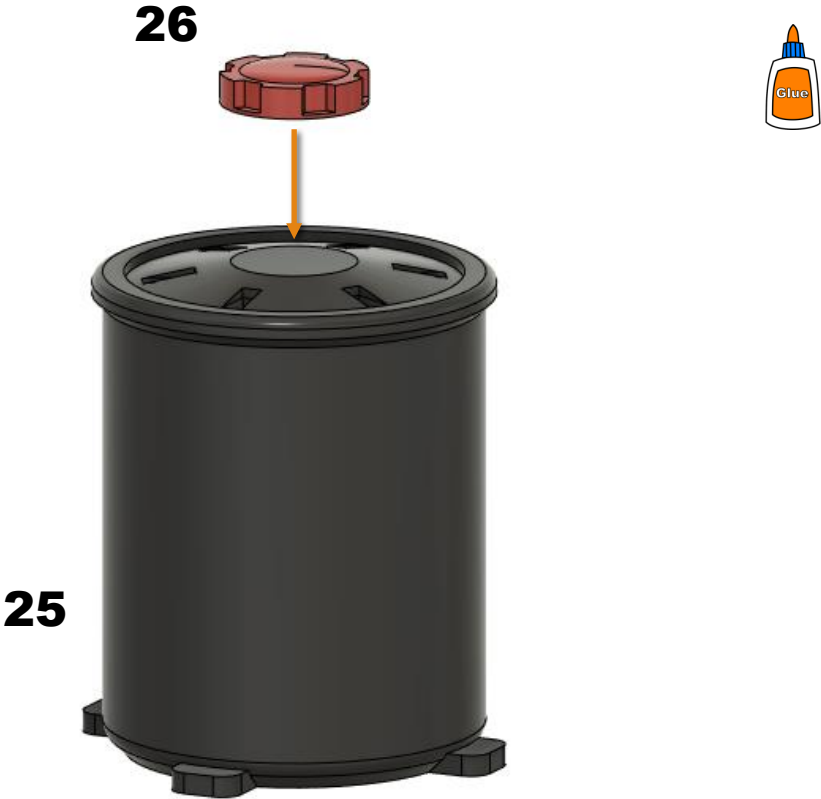
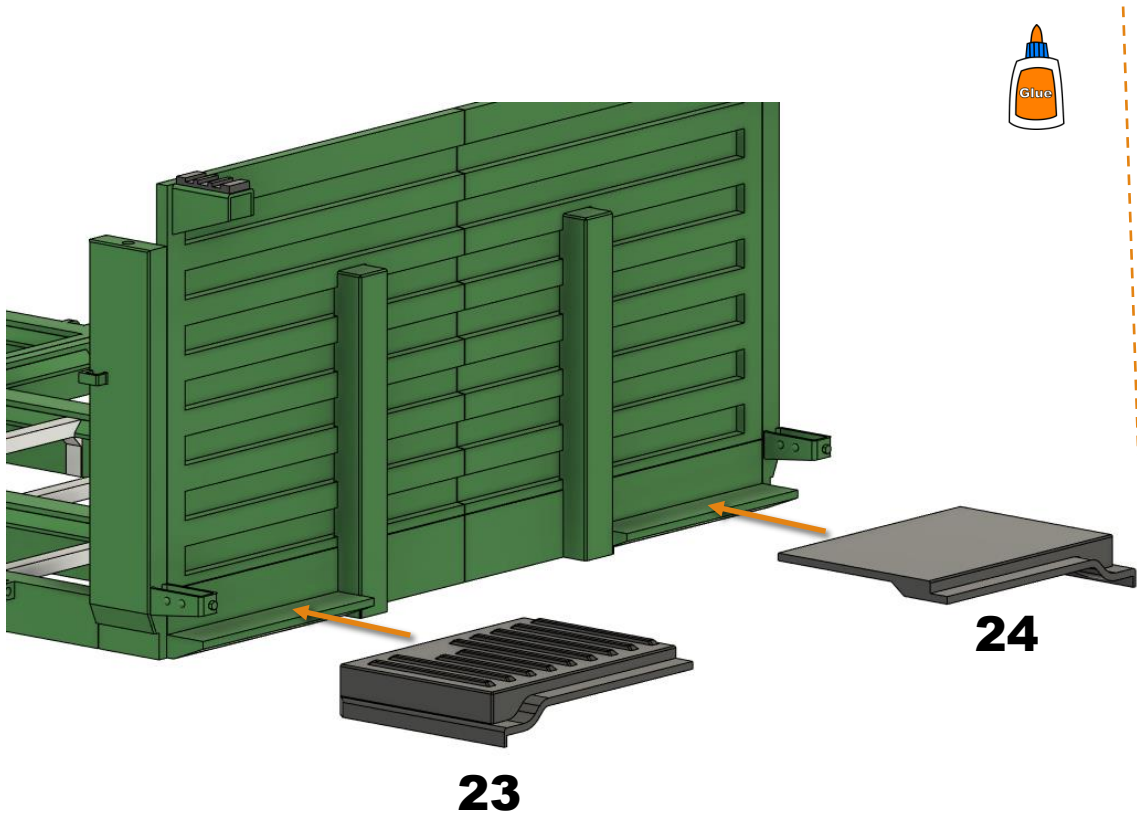
Extension



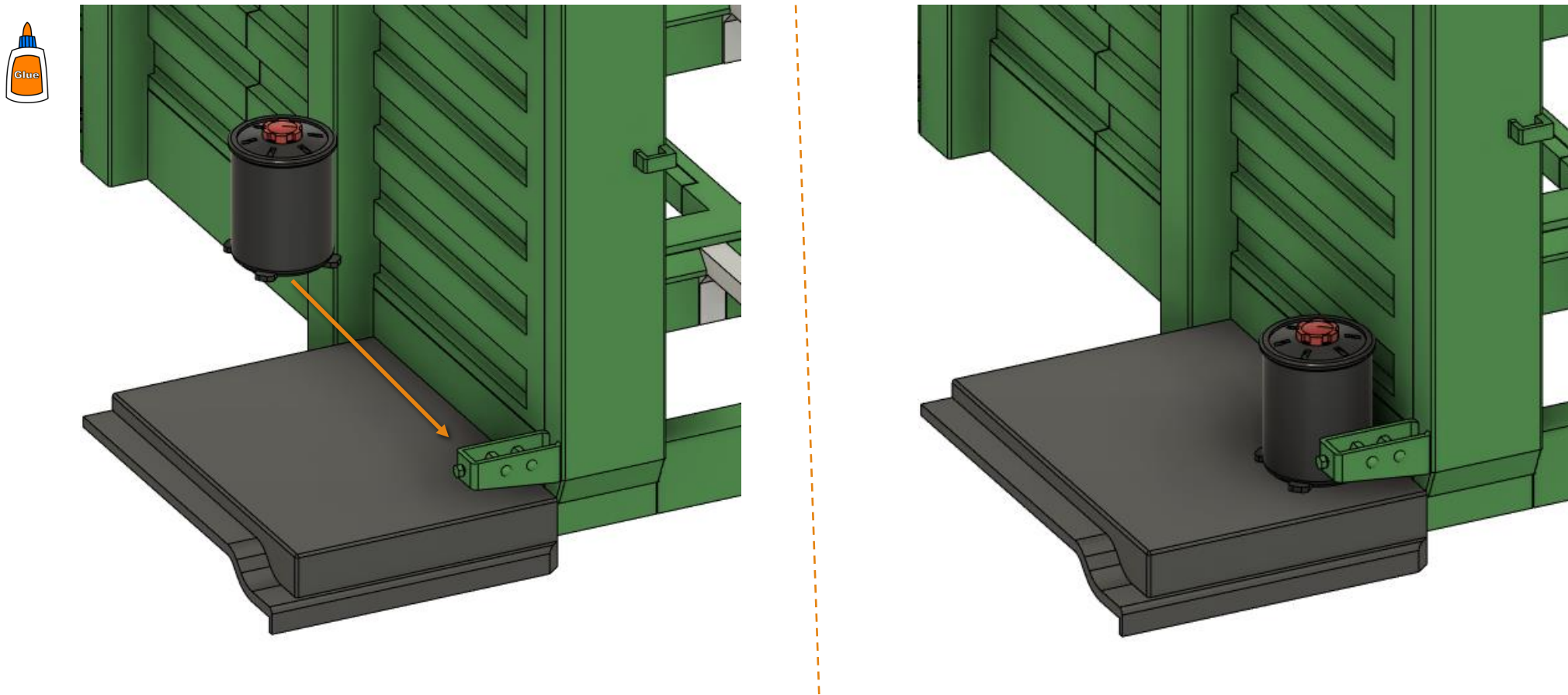
Extension



Extension



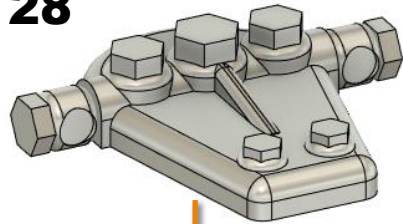
Extension



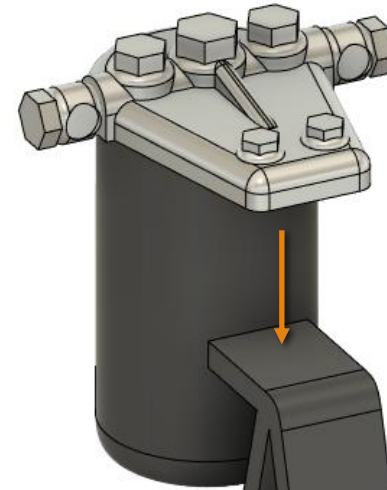
Extension



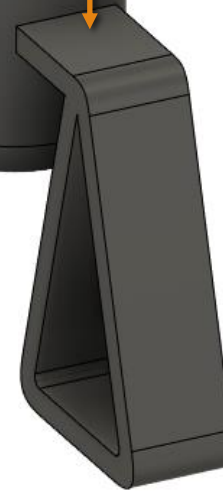
28



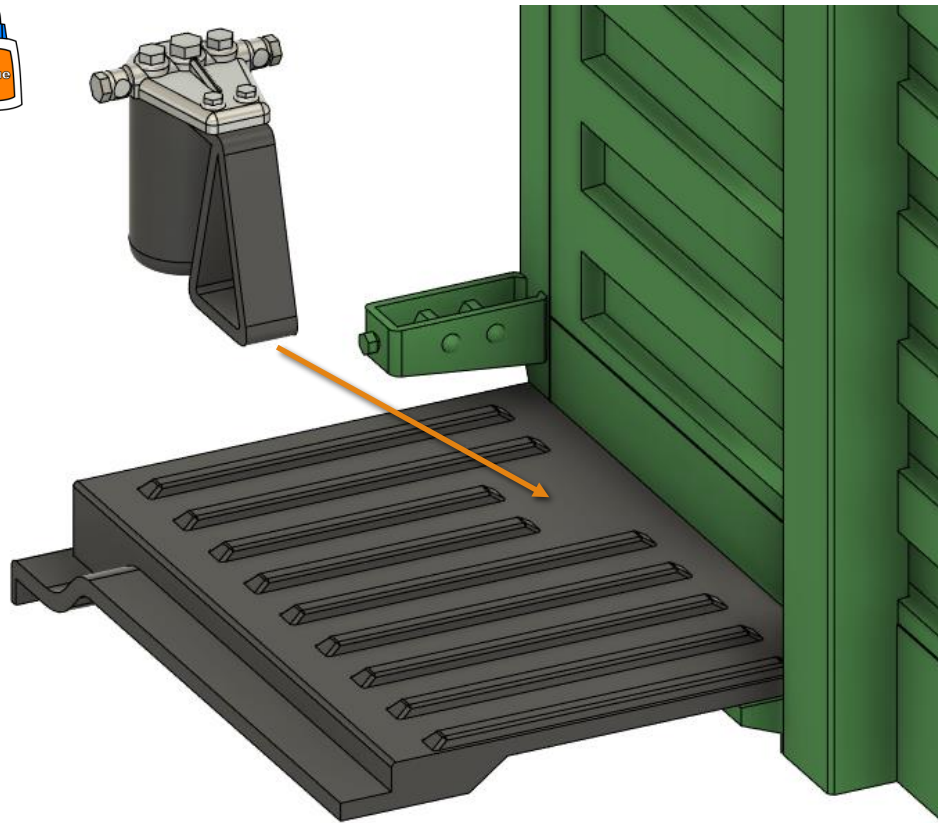
27



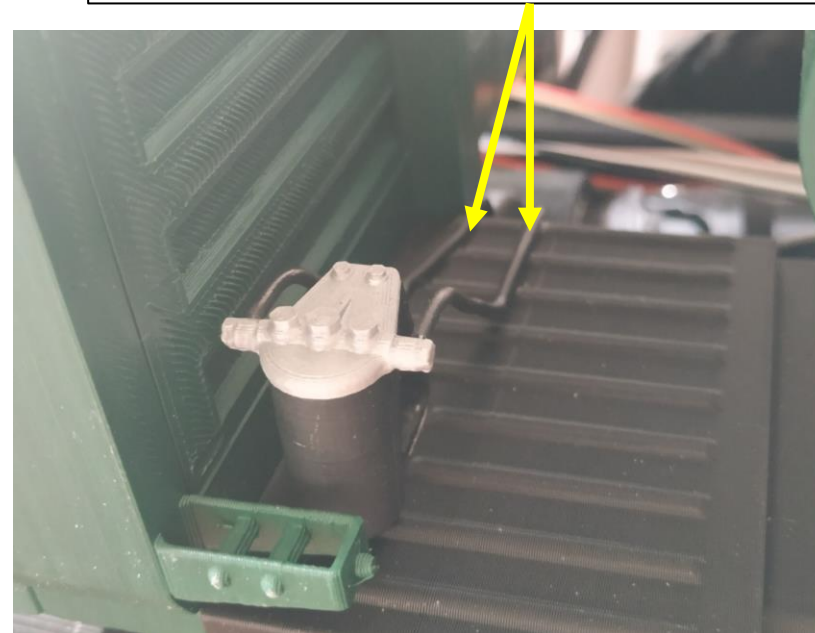
29



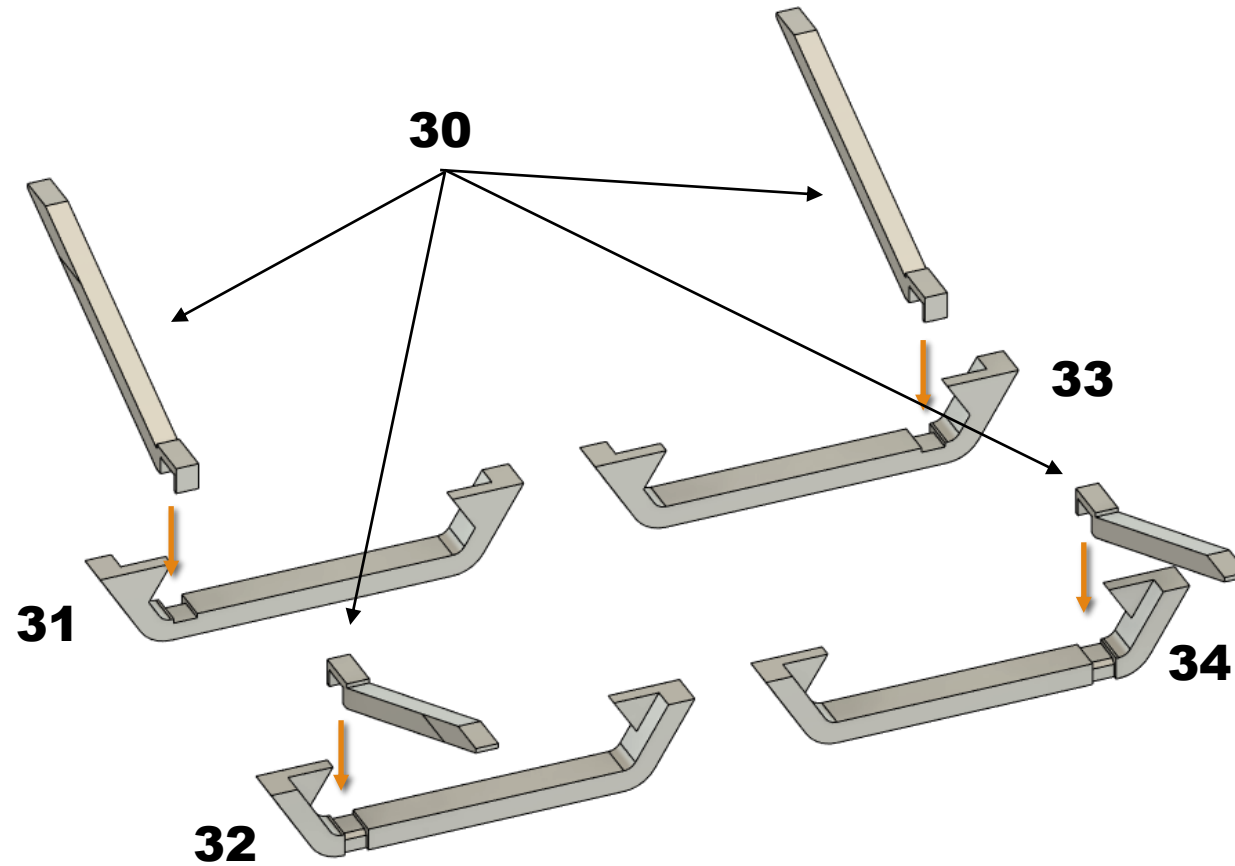
Extension



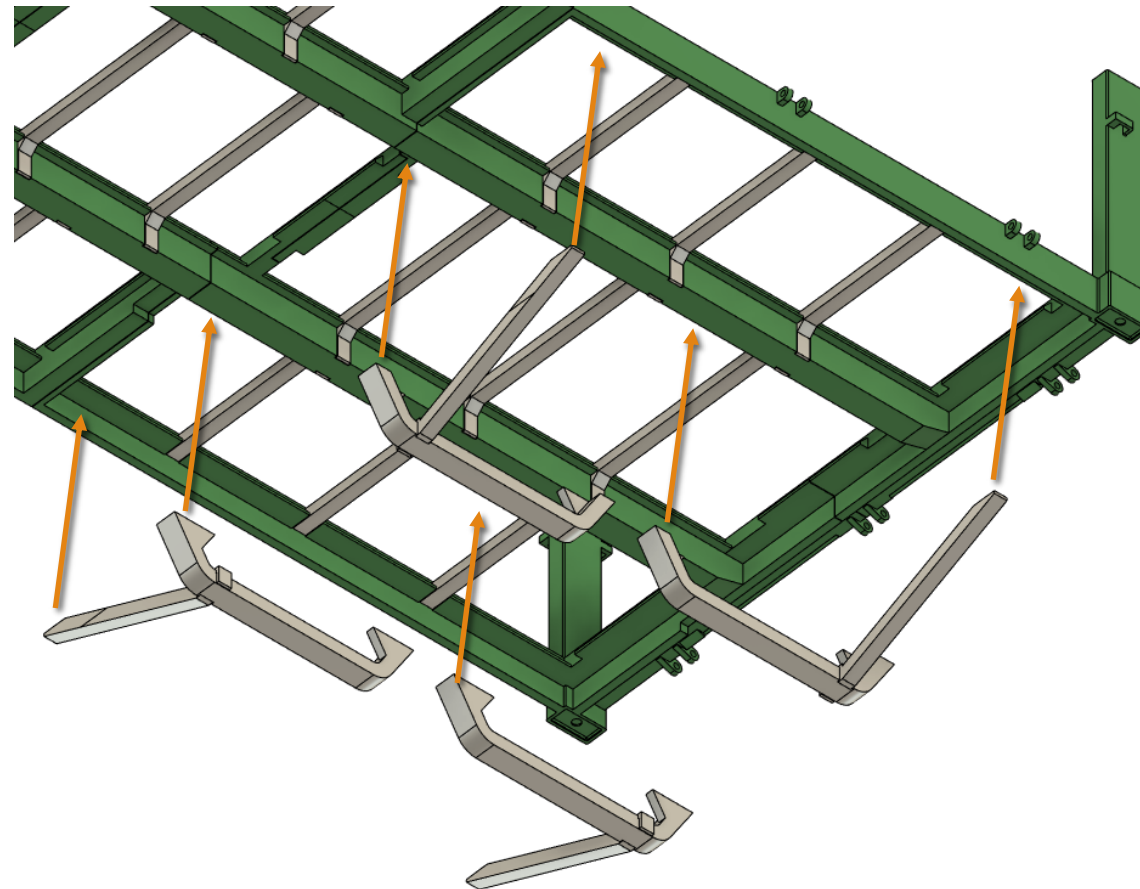
Na výrobu detailu použijte PLA filament. V místě ohybu, opatrně nahřejte zapalovačem.



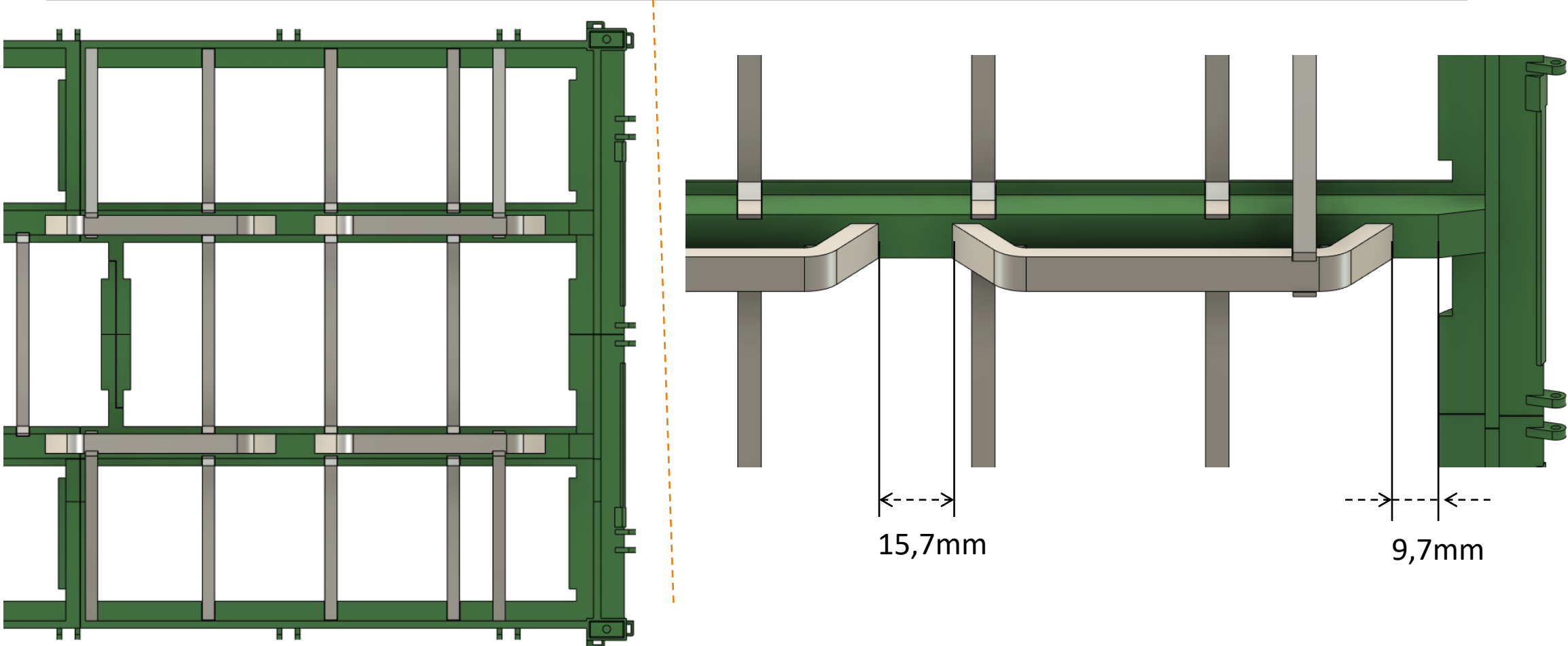
Extension



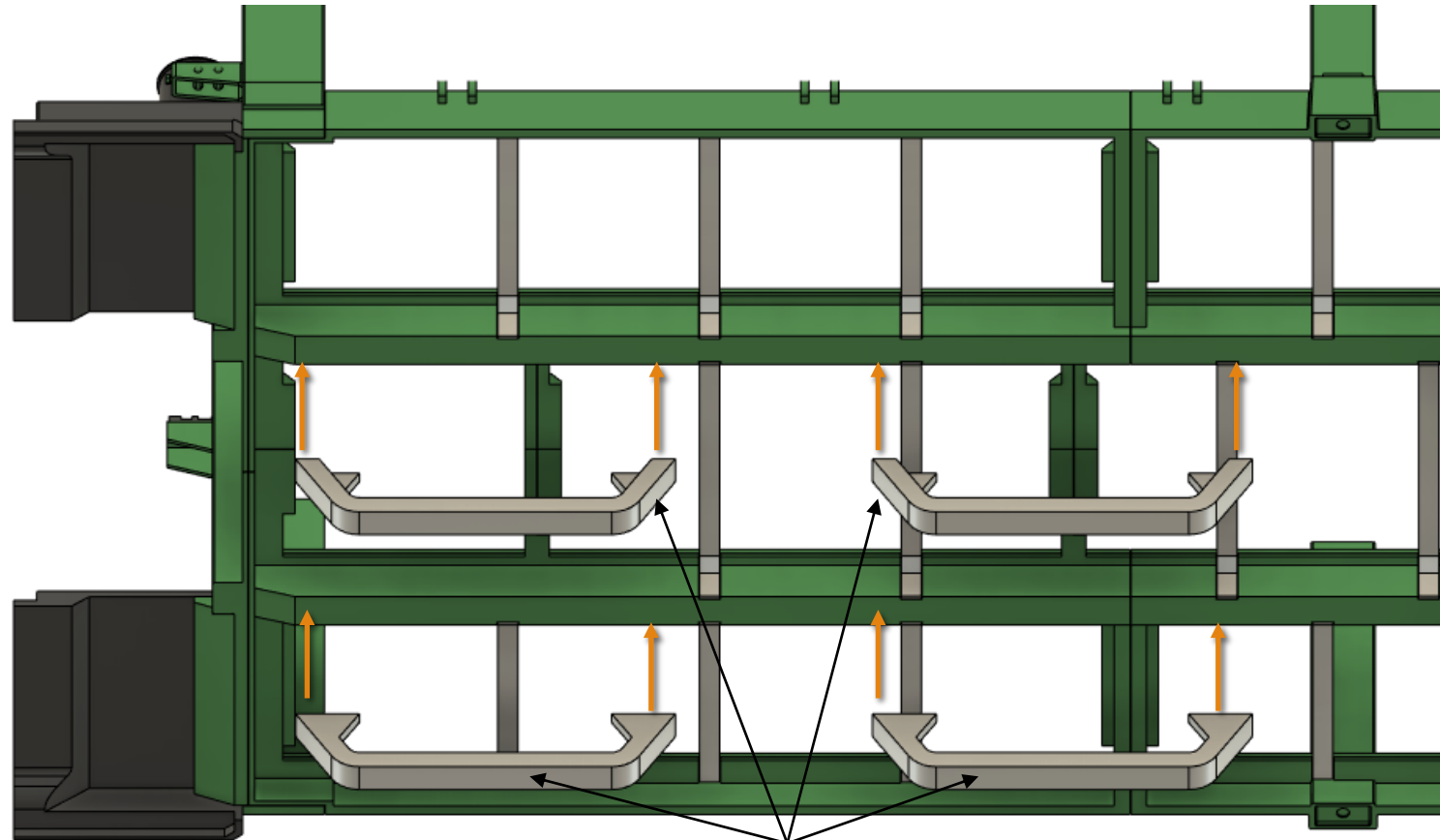
Extension



Extension

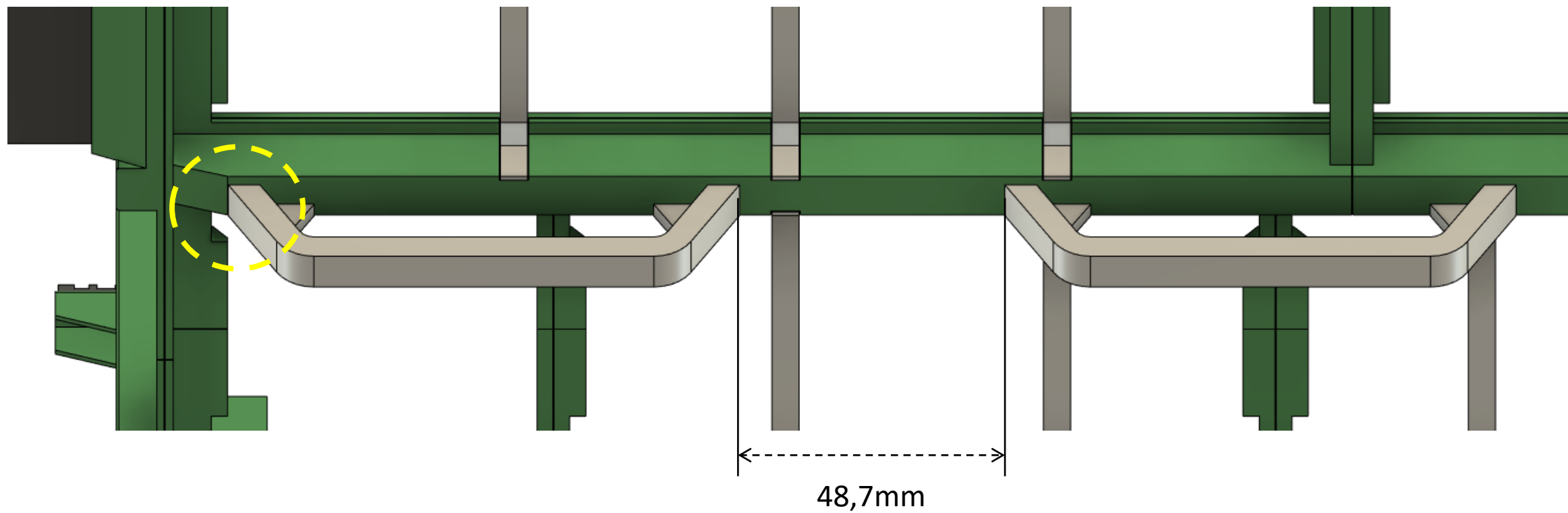


Extension

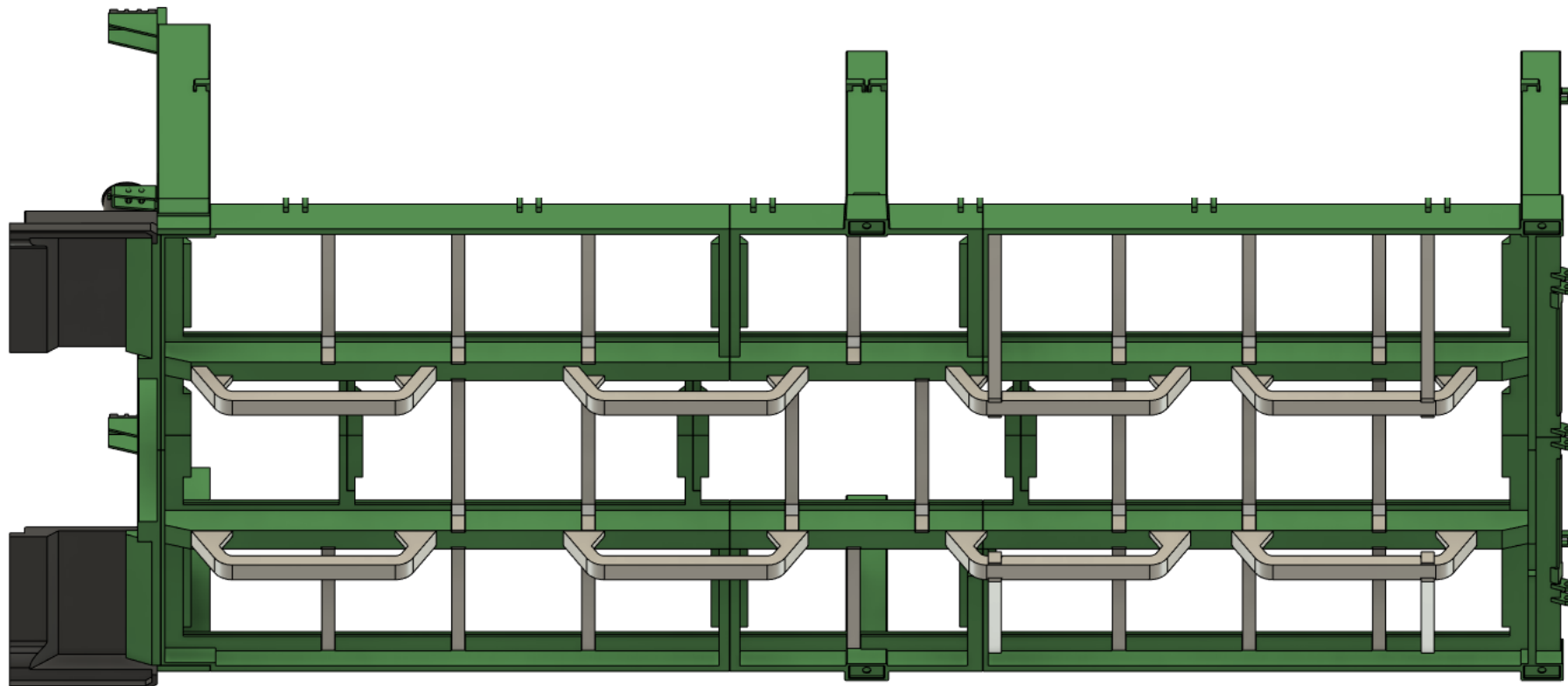


35

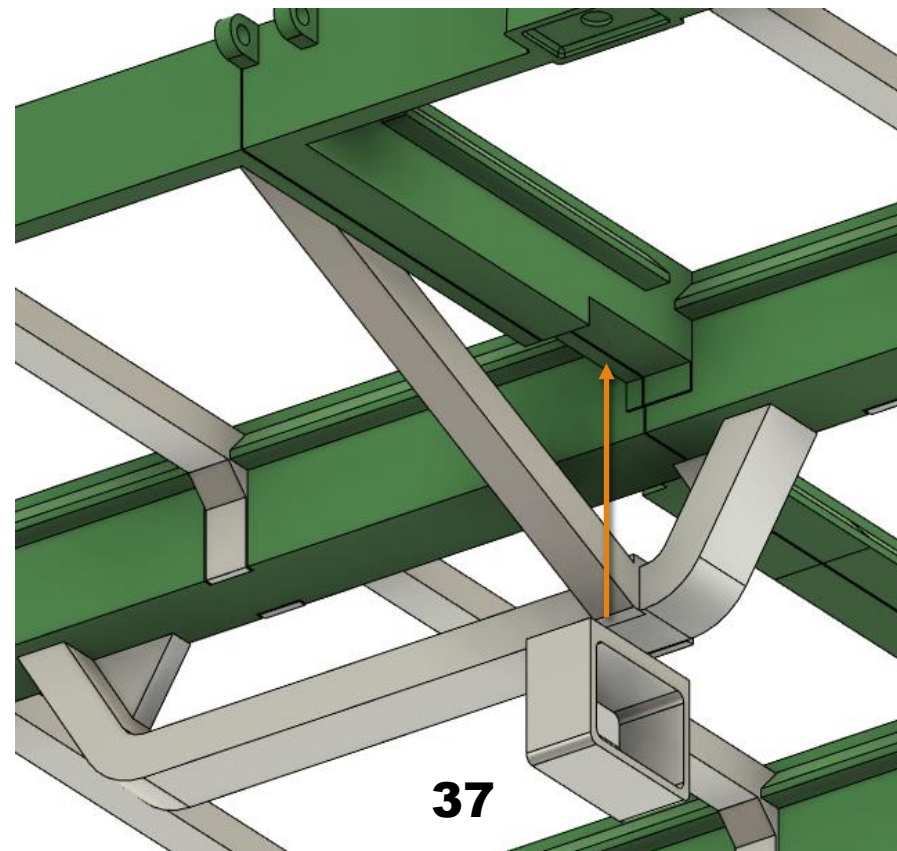
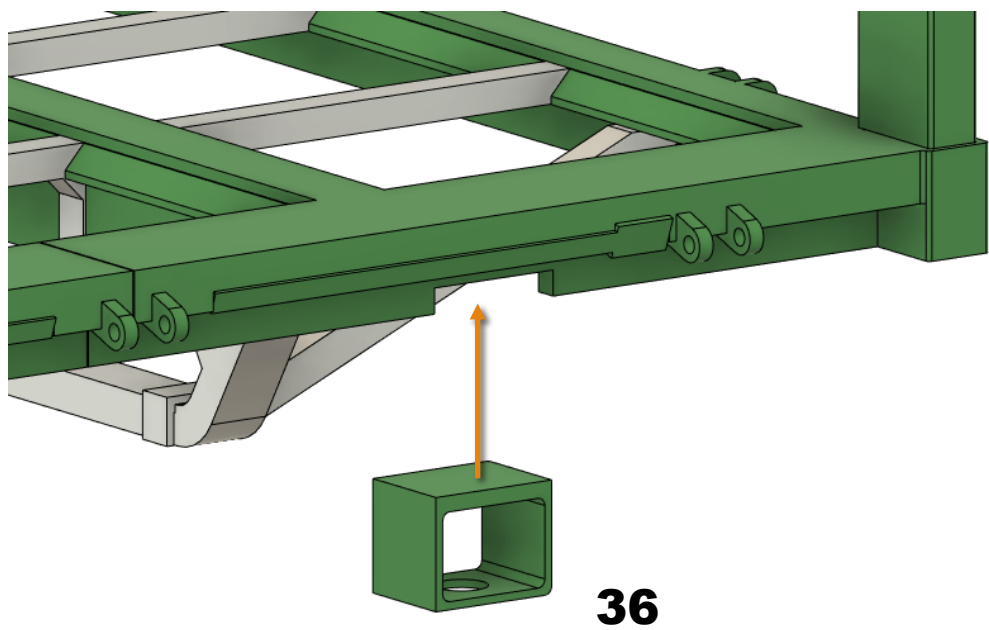
Extension



Extension

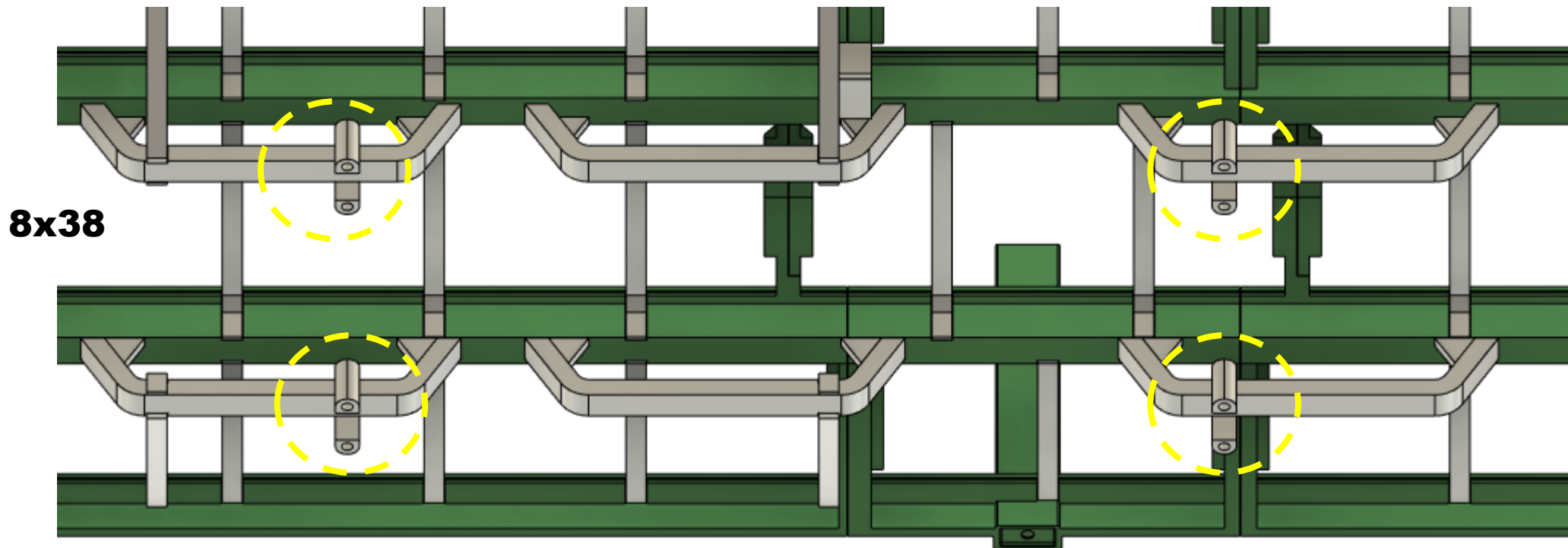


Extension

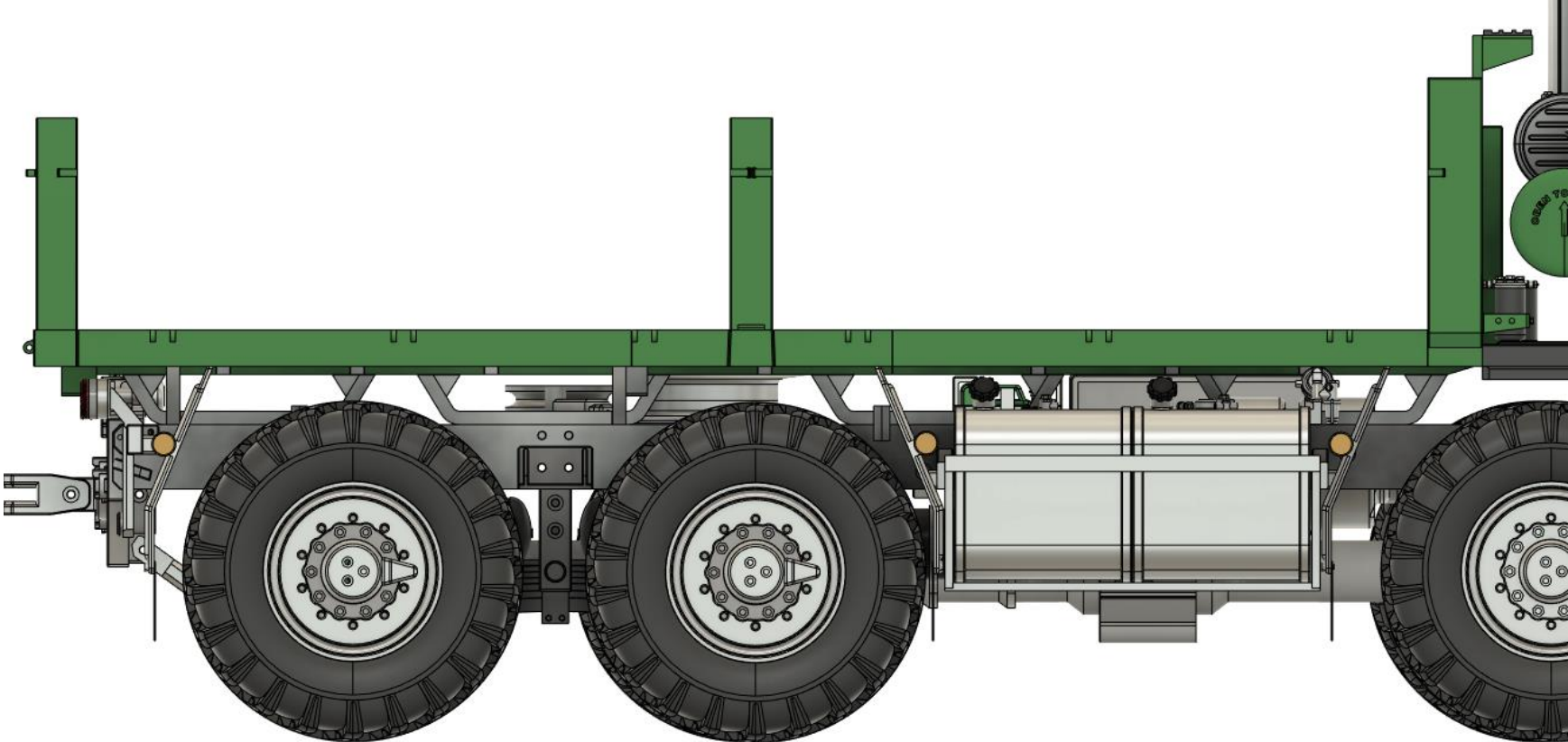


Extension

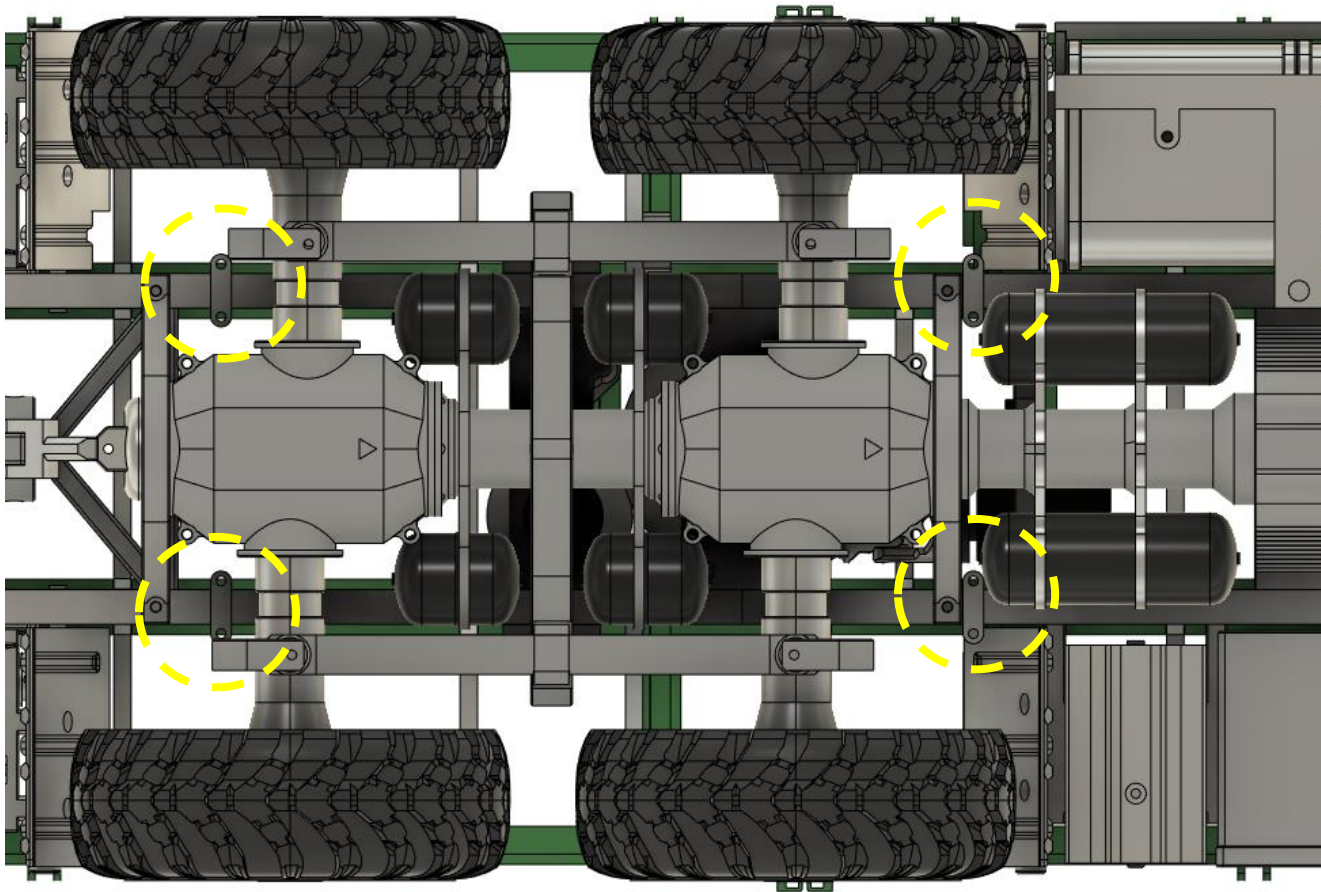
Připravte si díl 8x38. 4 díly nasadíte tak jak je znázorněno na obrázku a další 4 díly poslouží jako protikusy přikotvení nástavby k rámu.



Extension



Extension

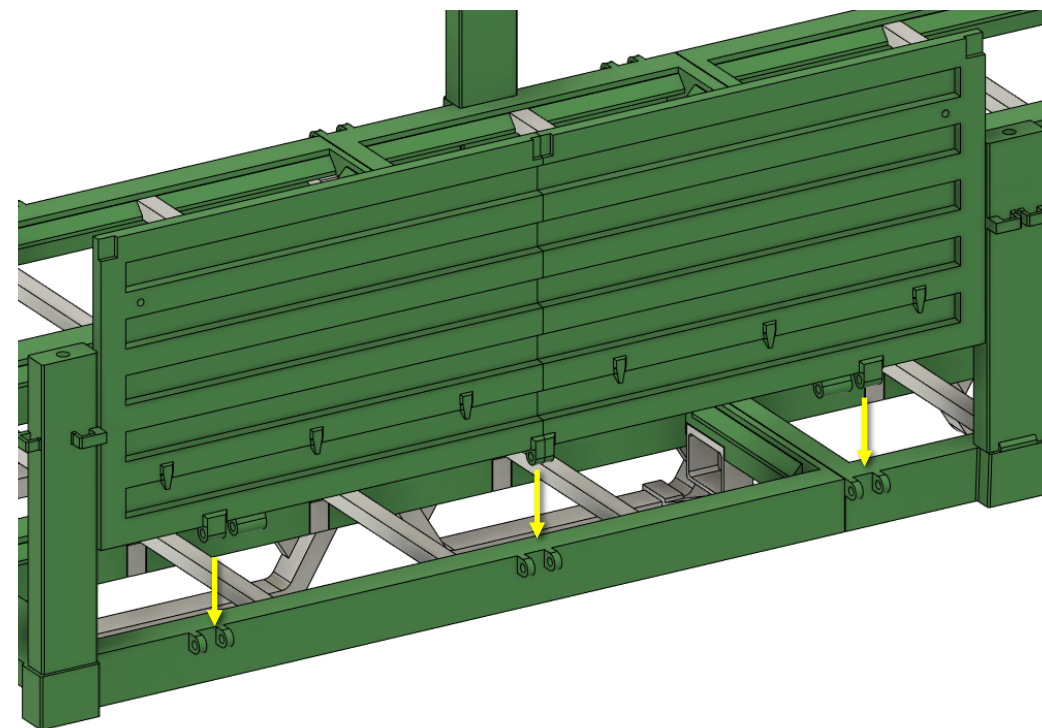
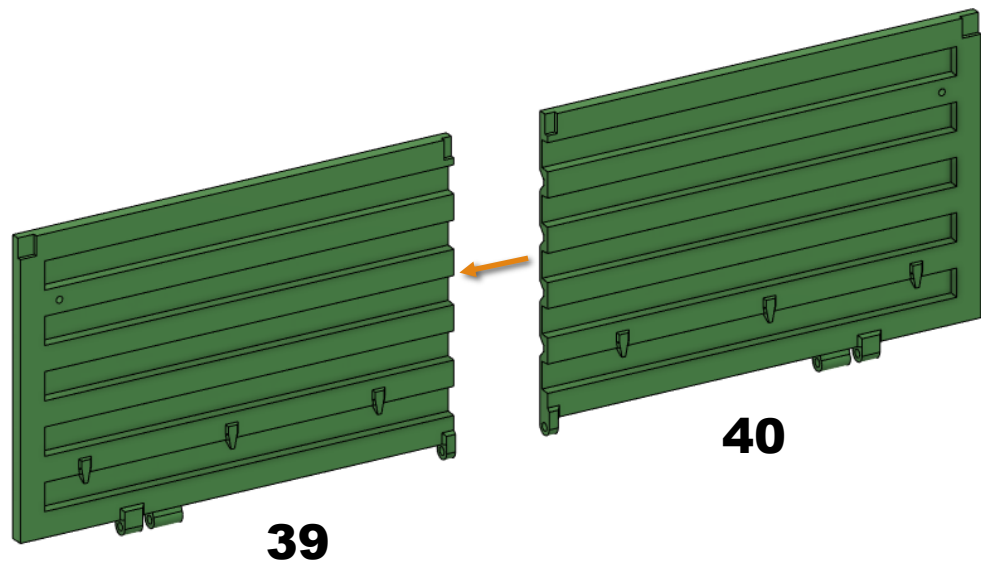


Nasadte protikusy a sešroubujte je k sobě šrouby **8xM3x30mm**
Celý tento krok můžete udělat až bude nastavba kompletní.
Návod, z důvodu přehlednosti, bude dále pokračovat jen s vyobrazením samotné nastavby.

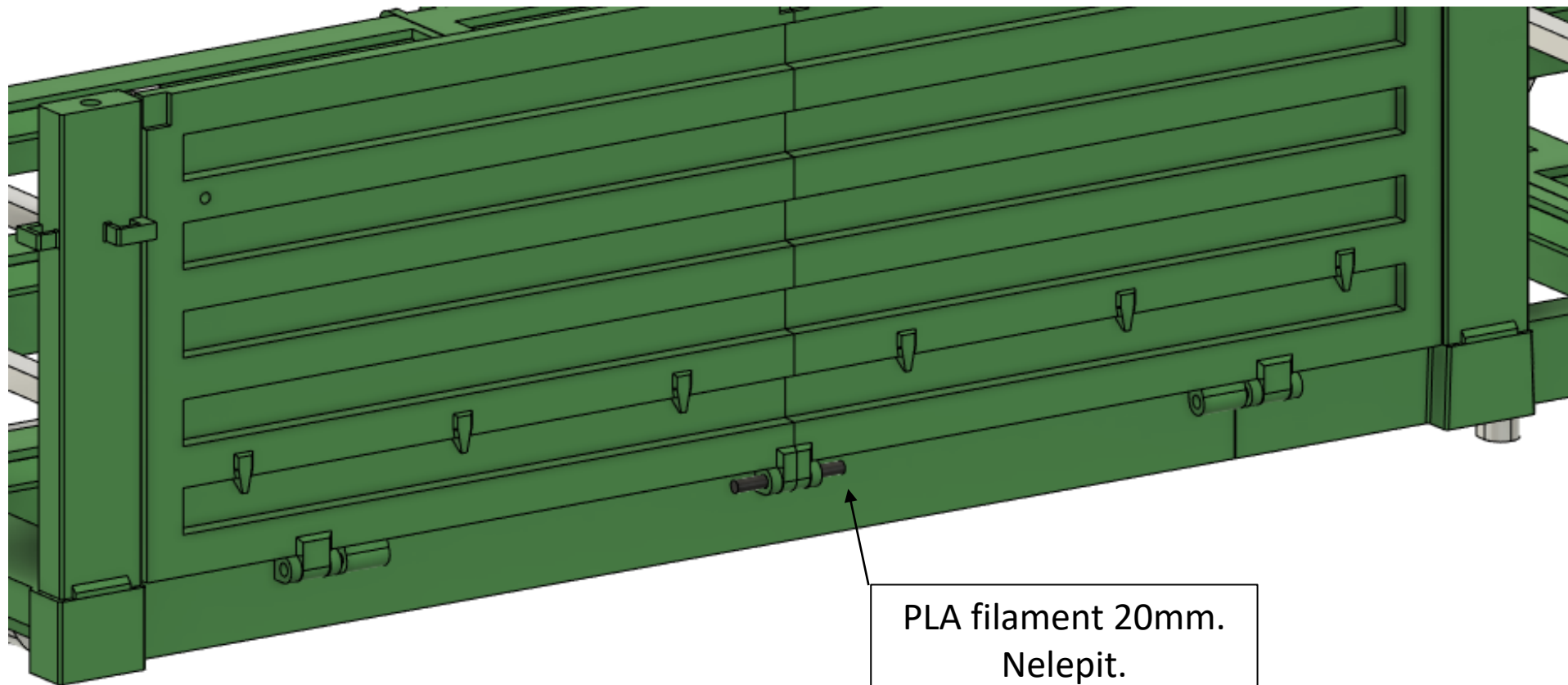
Extension



2x

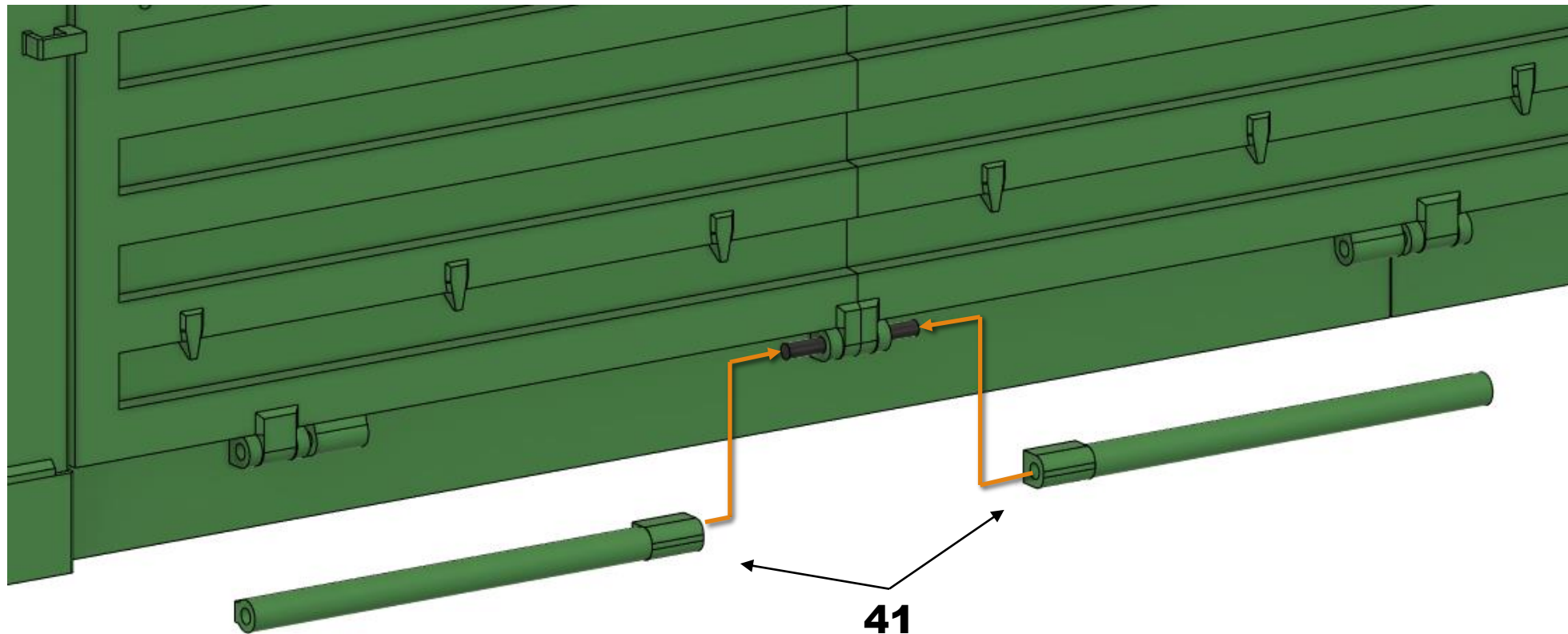


Extension

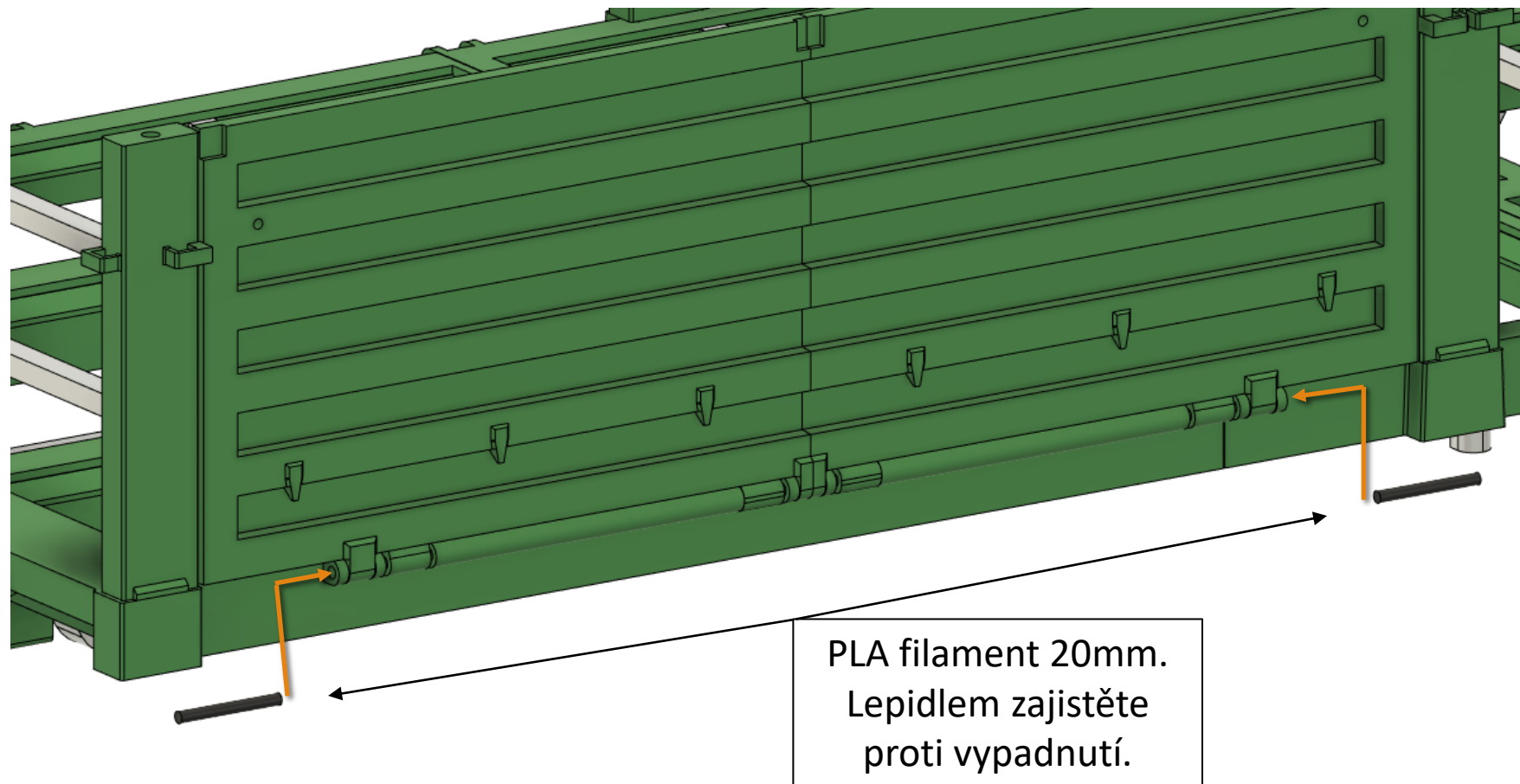


PLA filament 20mm.
Nelepit.

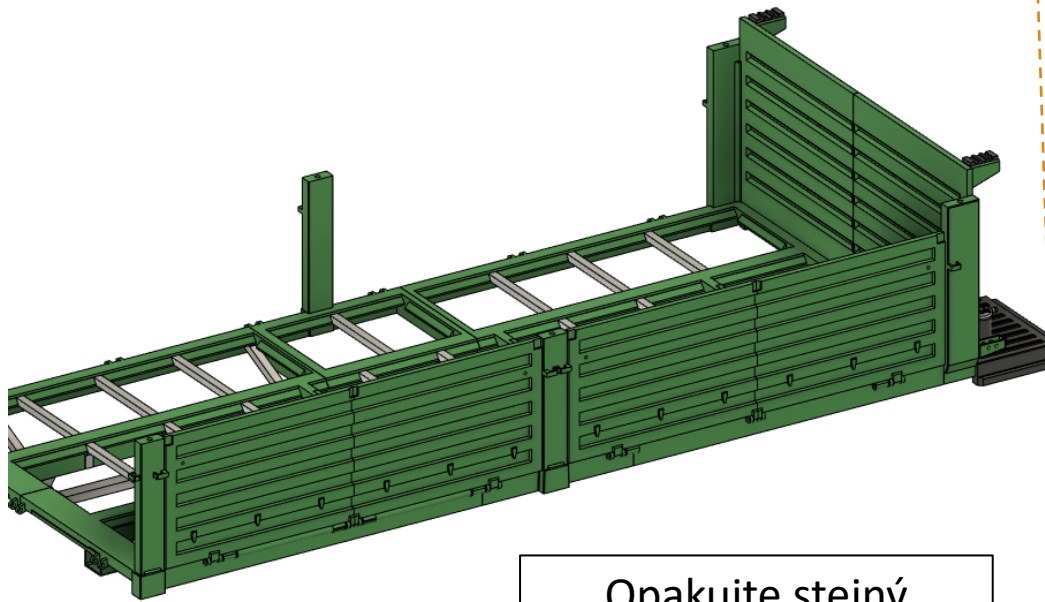
Extension



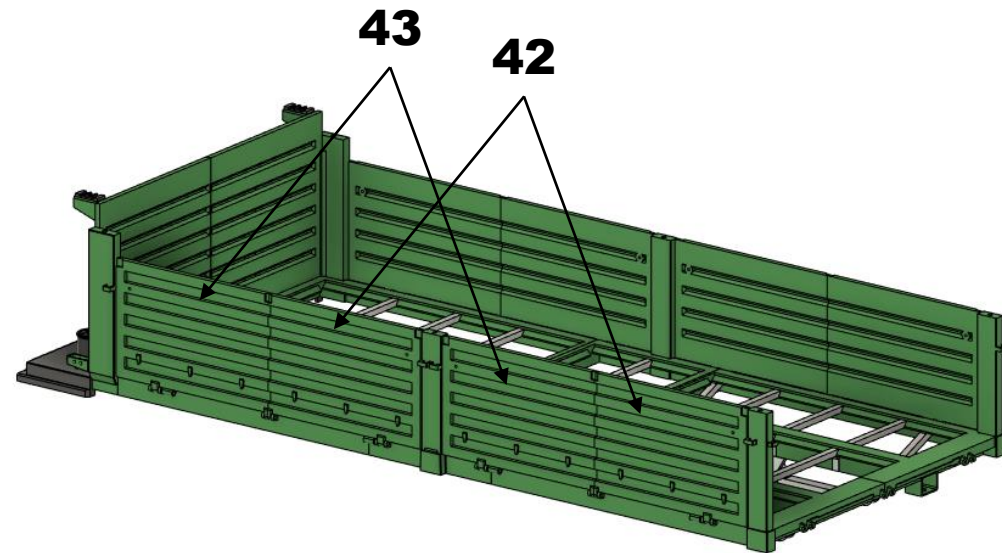
Extension



Extension

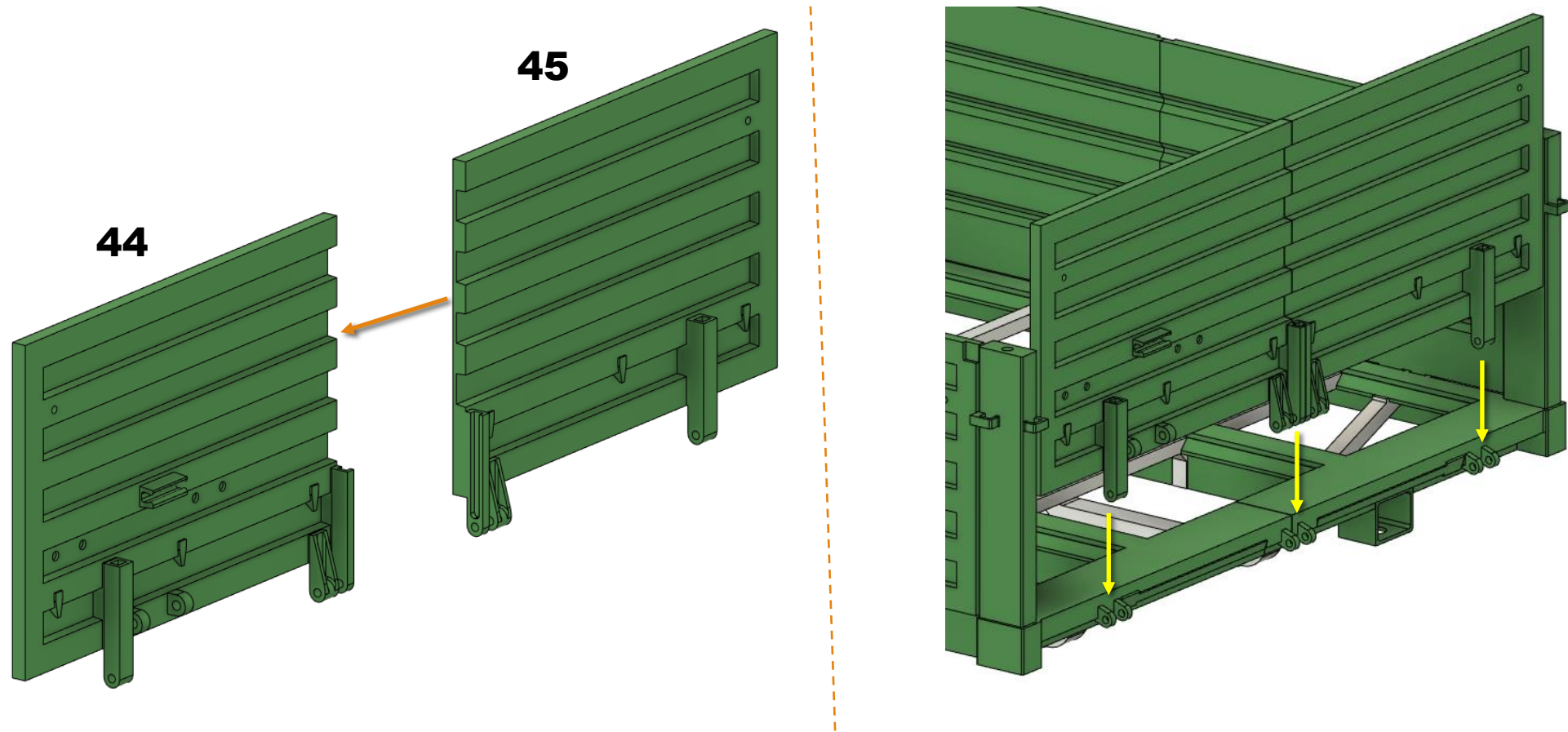


Opakujte stejný postup.

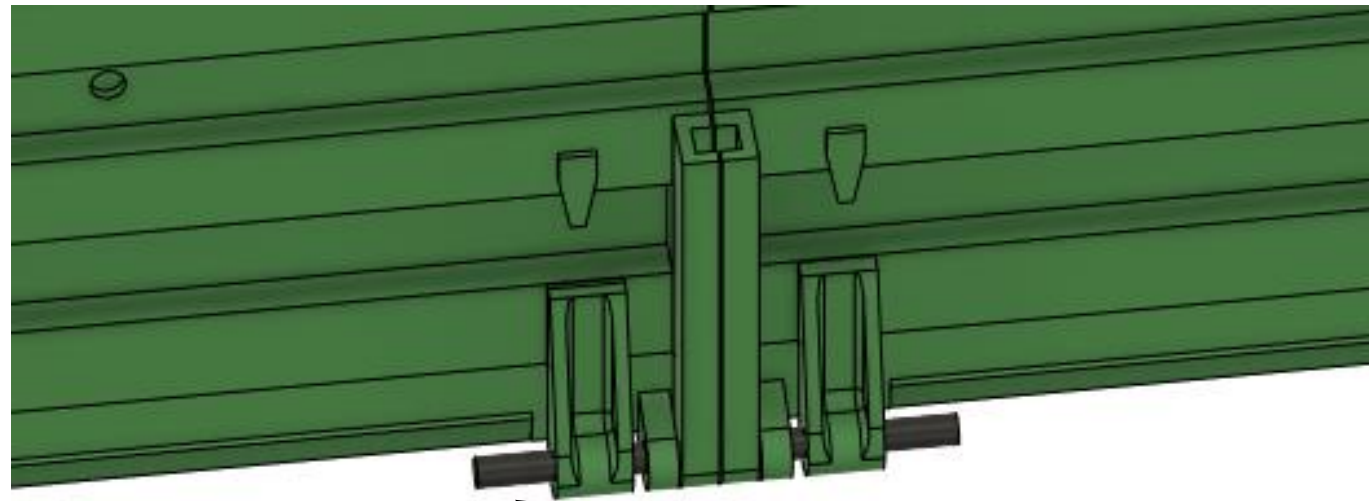


Opakujte stejný postup.

Extension

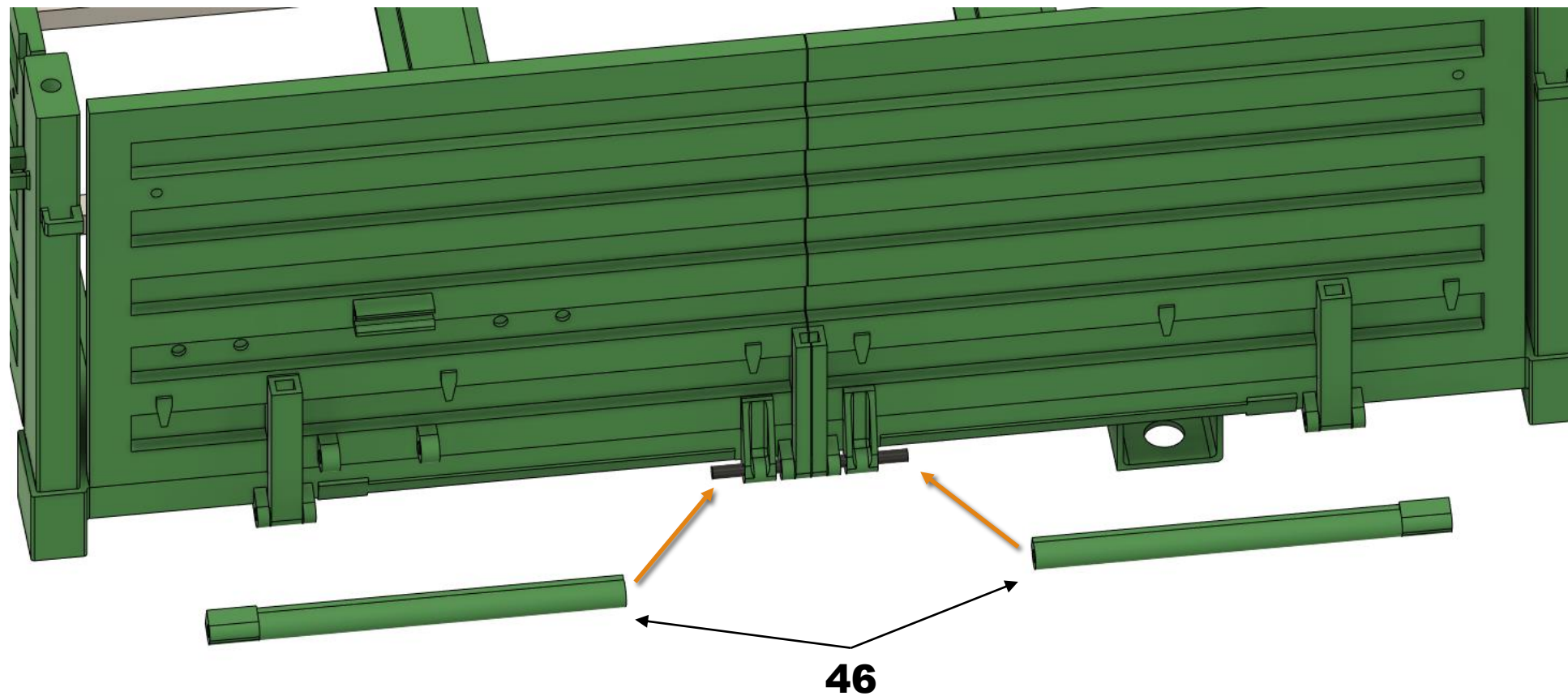


Extension

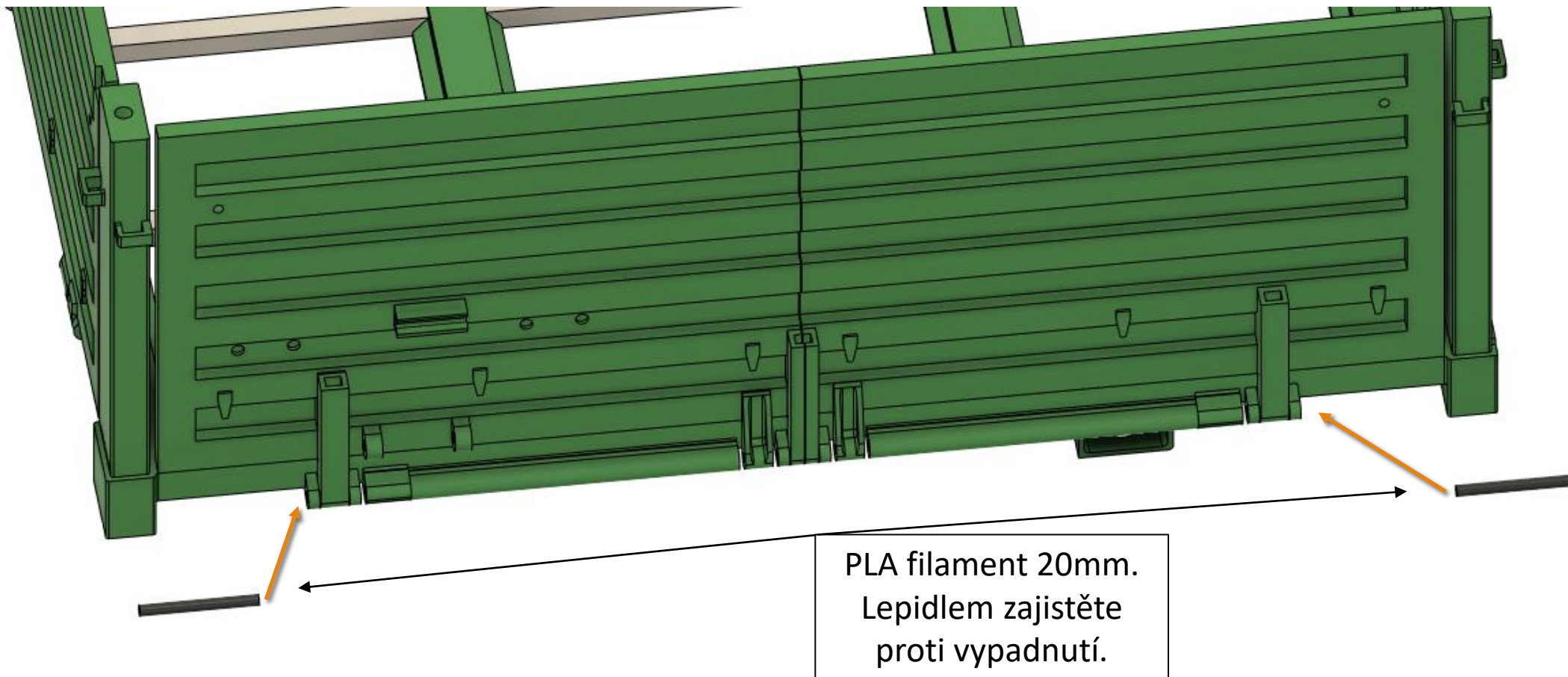


PLA filament 30mm.
Nelepit.

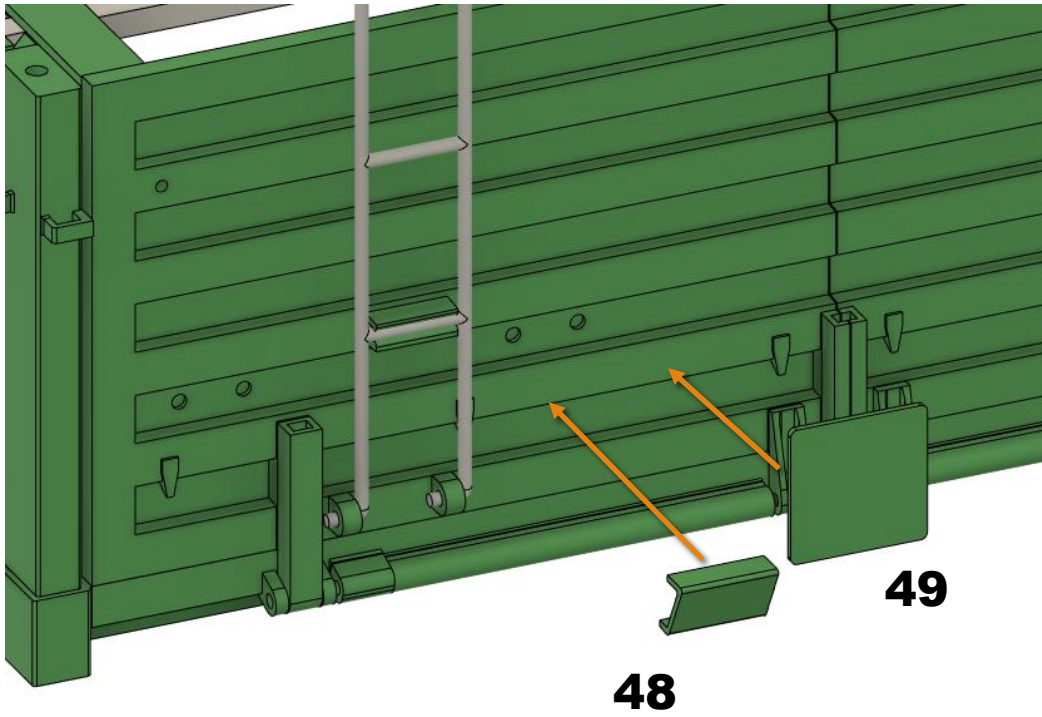
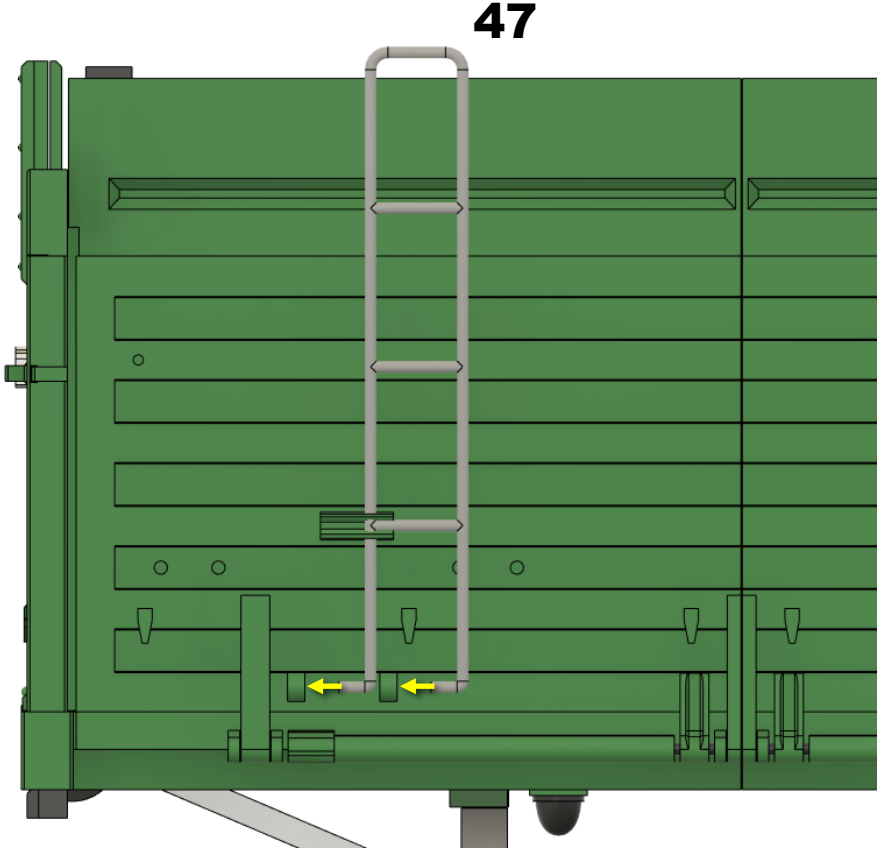
Extension



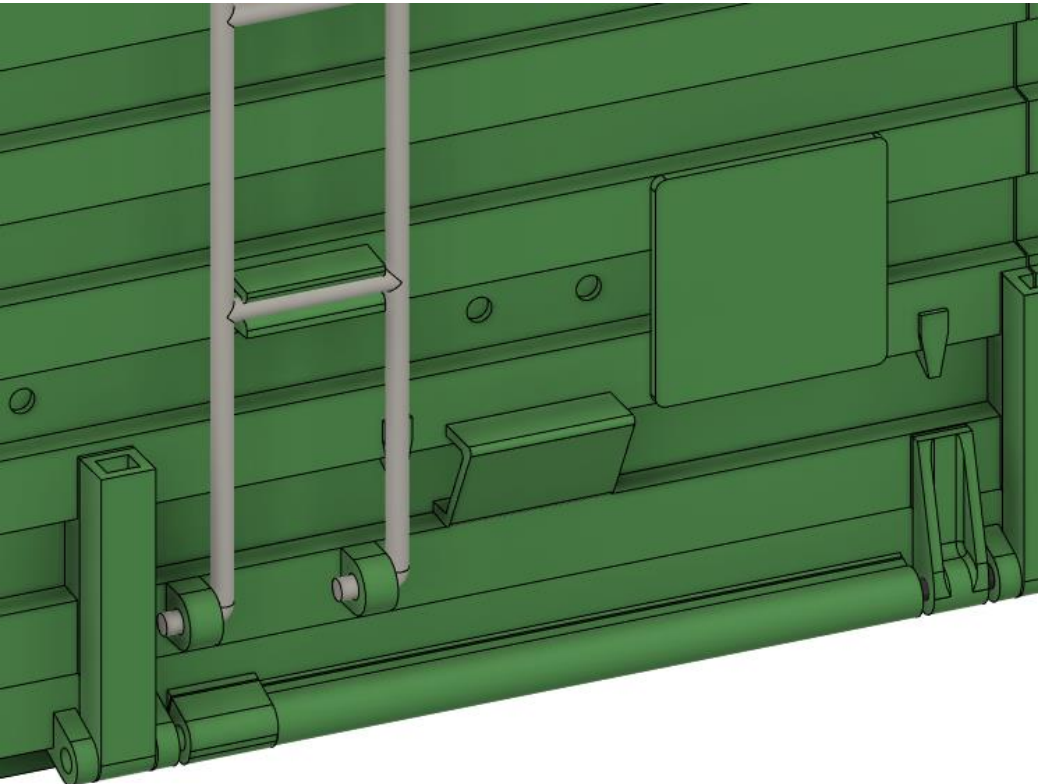
Extension



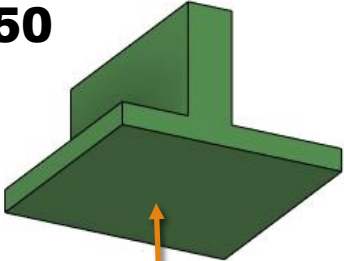
Extension



Extension



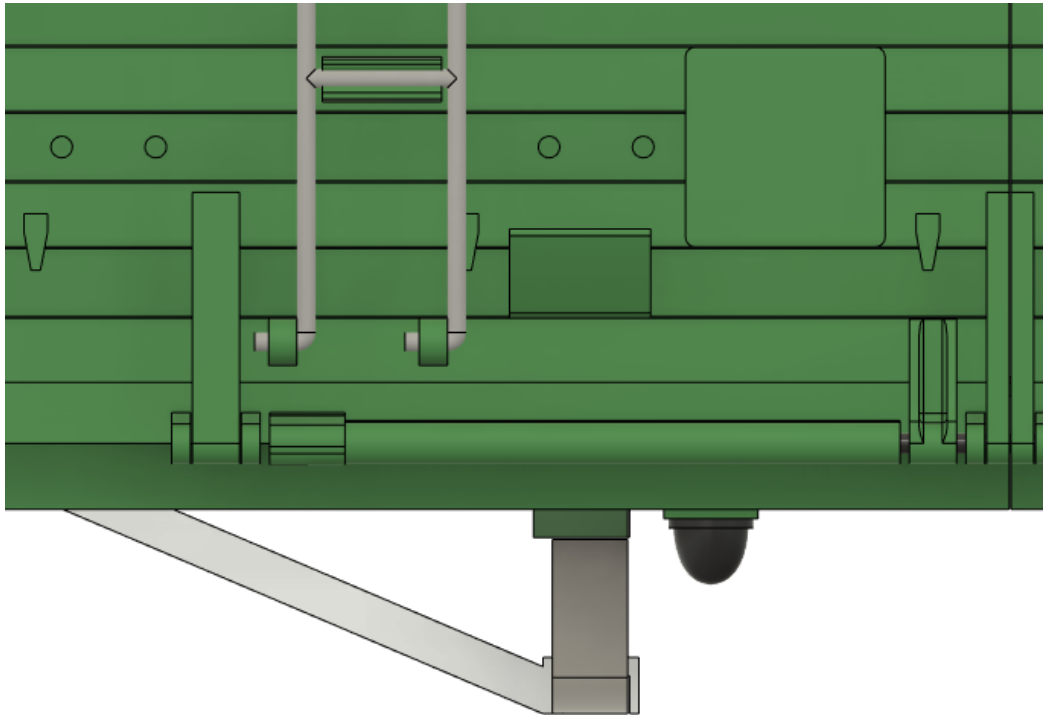
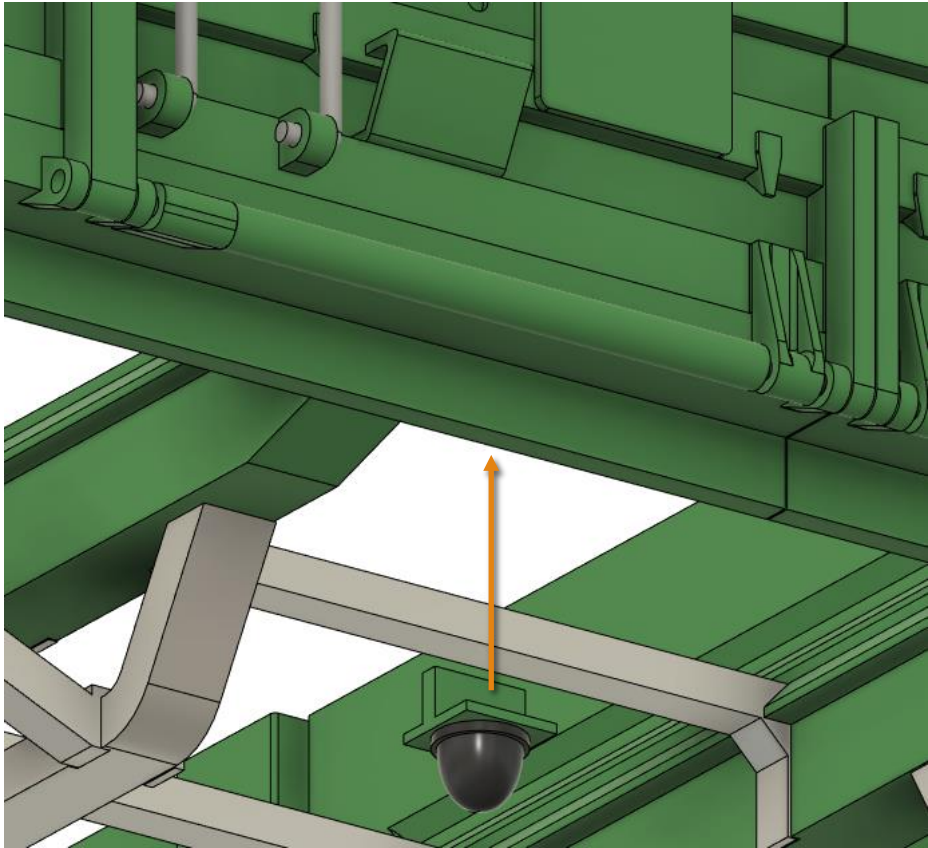
50



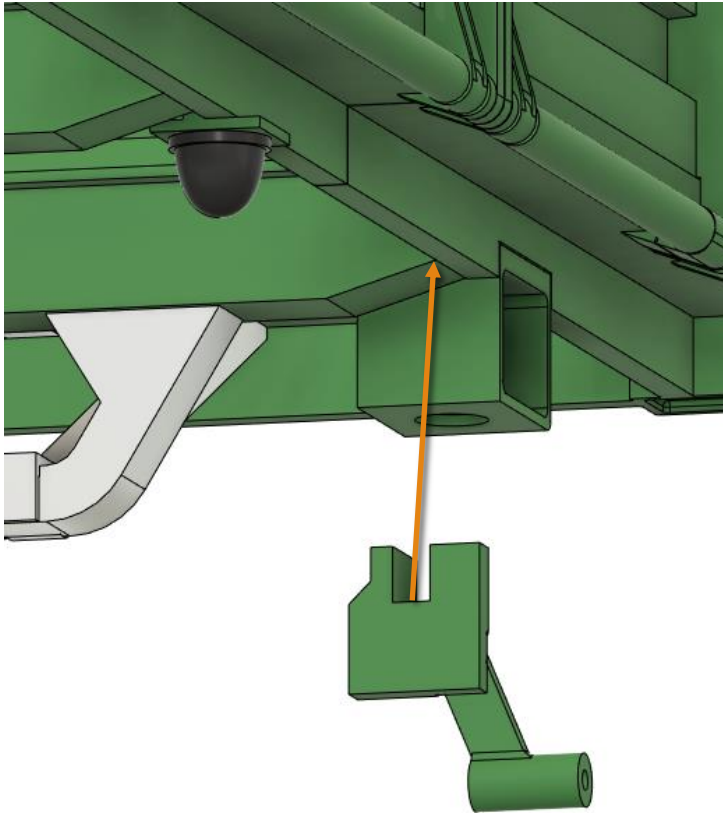
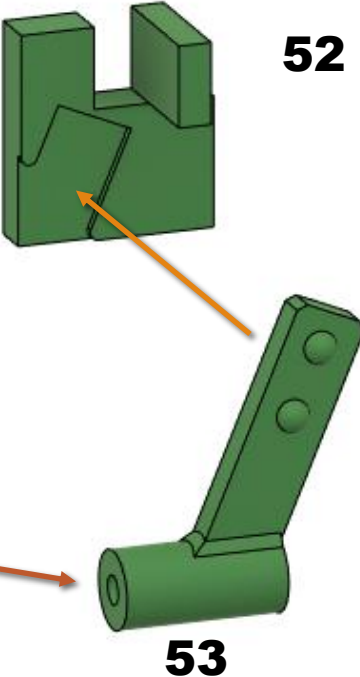
51



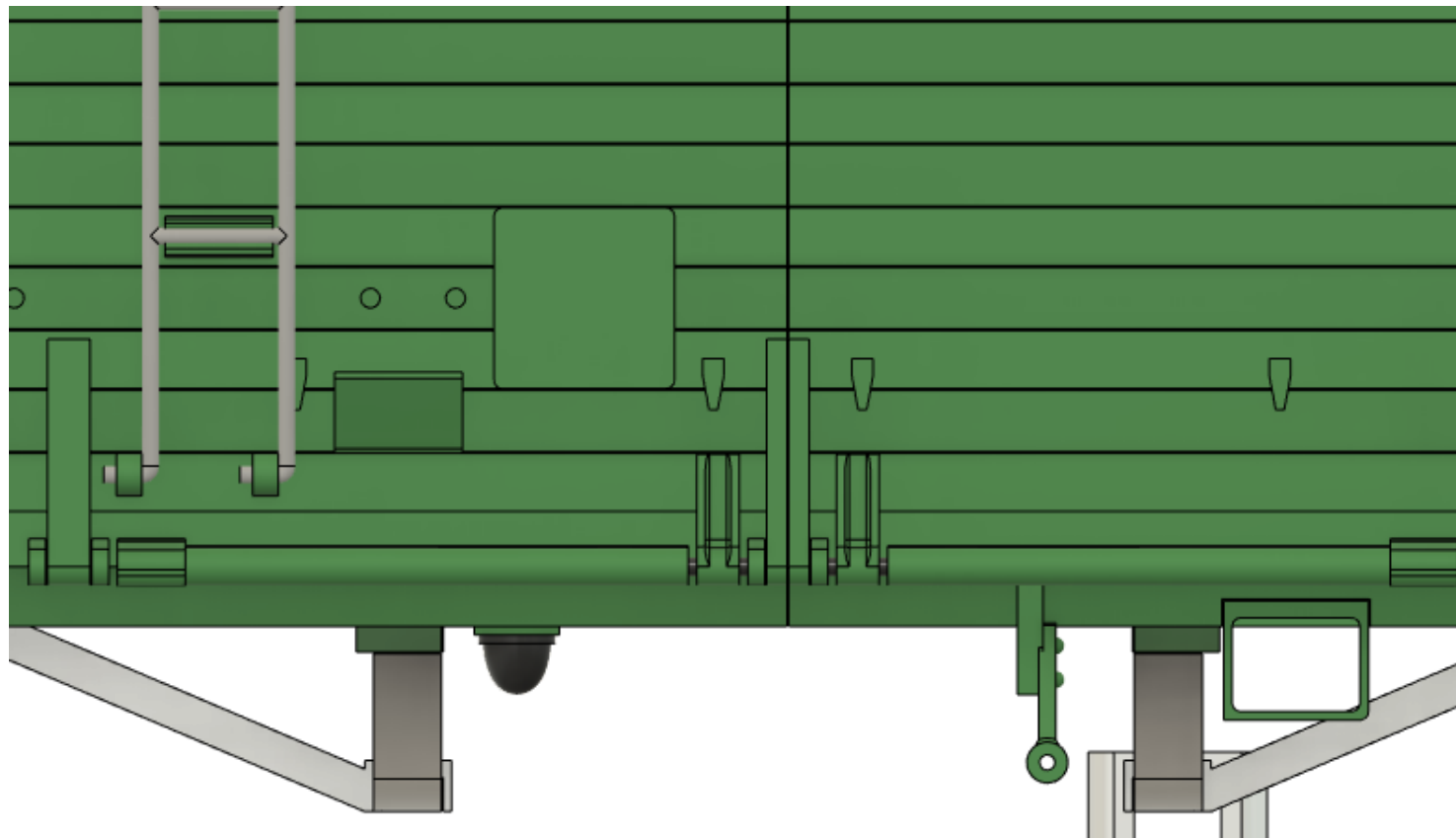
Extension



Extension



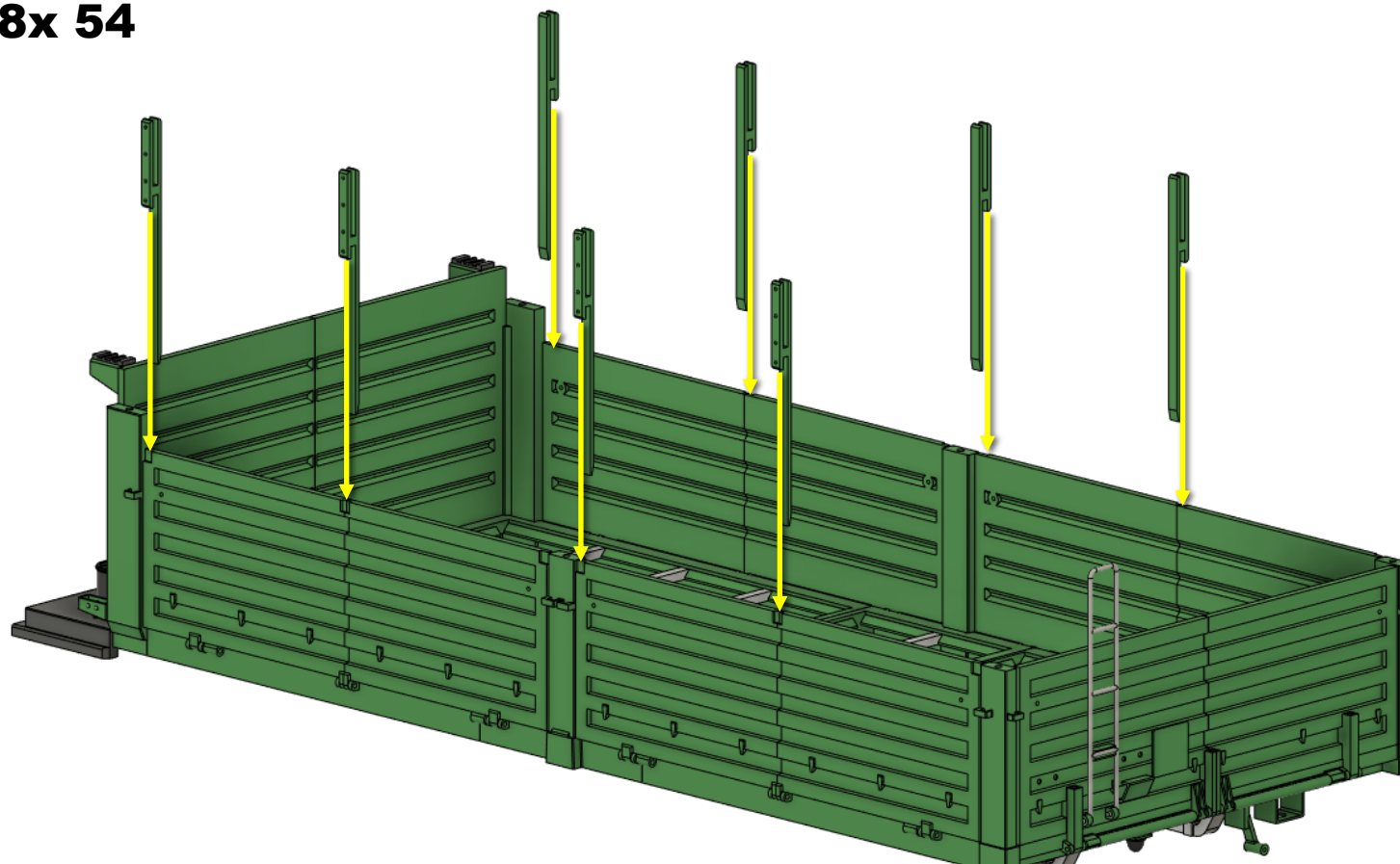
Extension



Extension



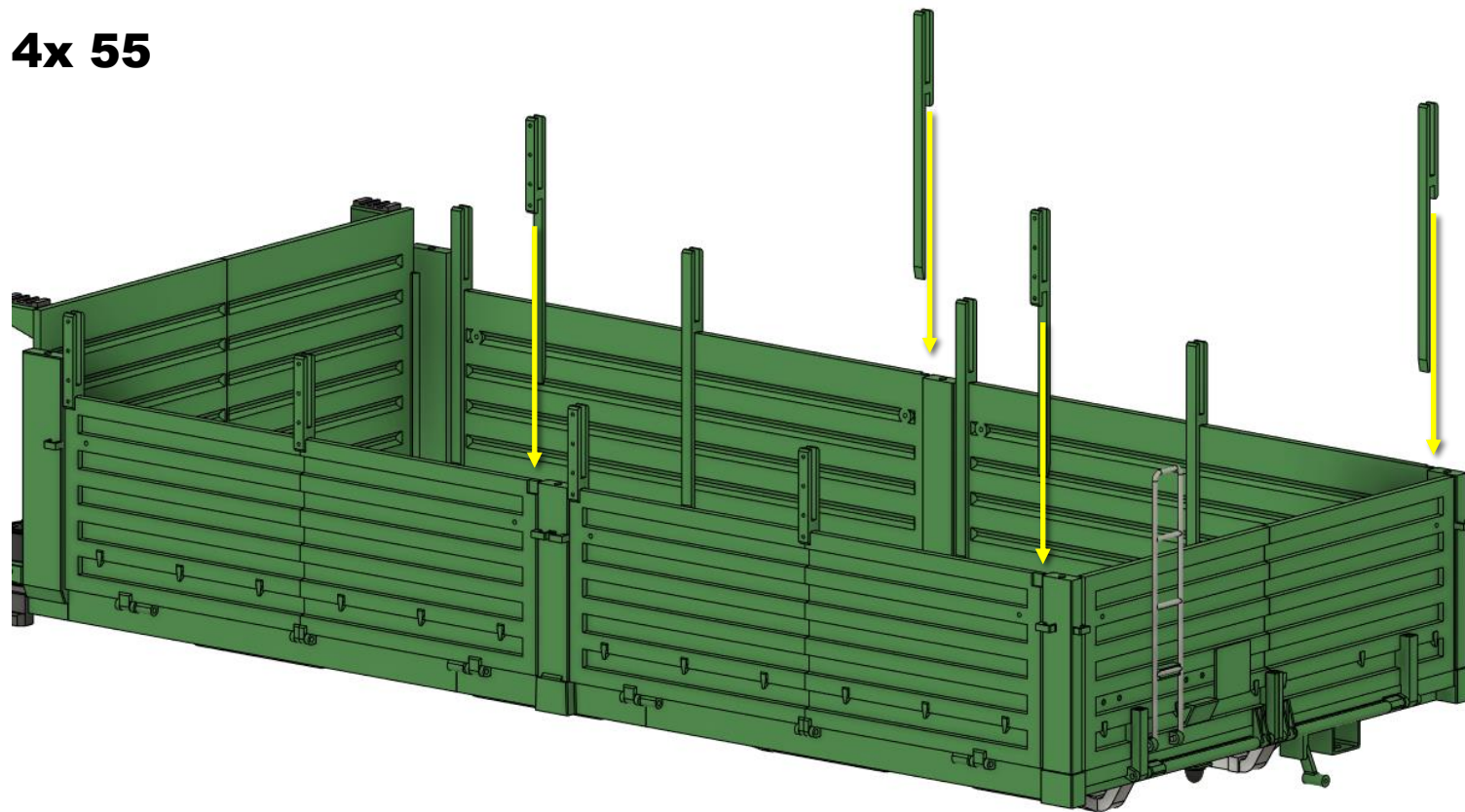
8x 54



Extension



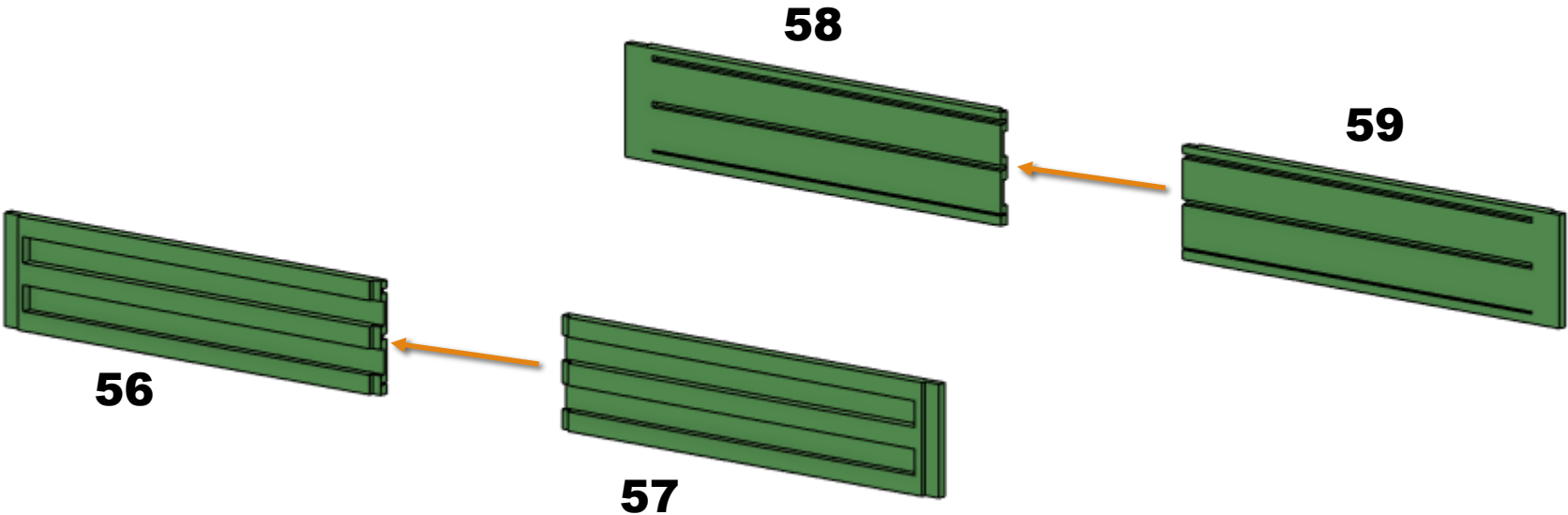
4x 55



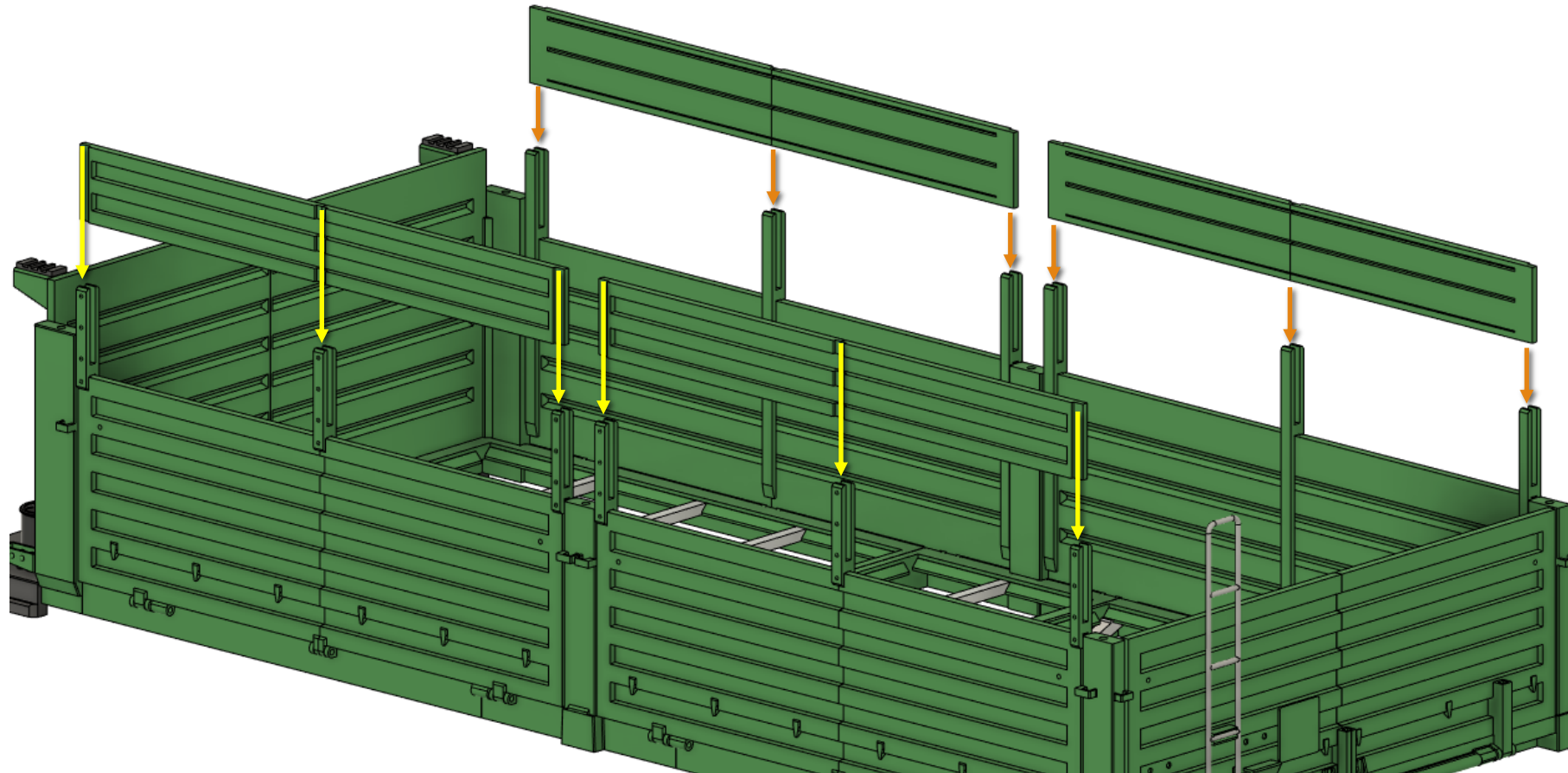
Extension



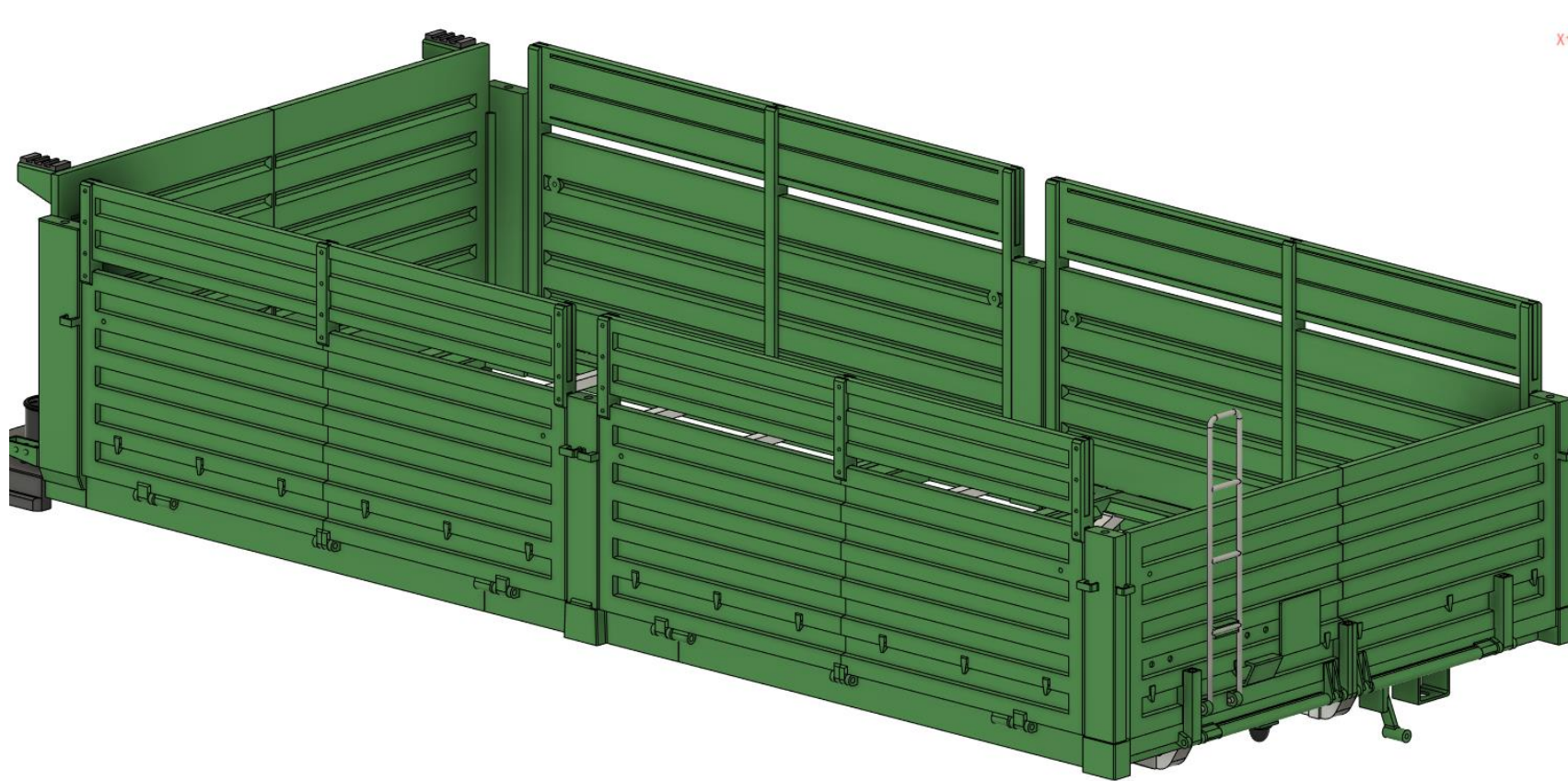
2x



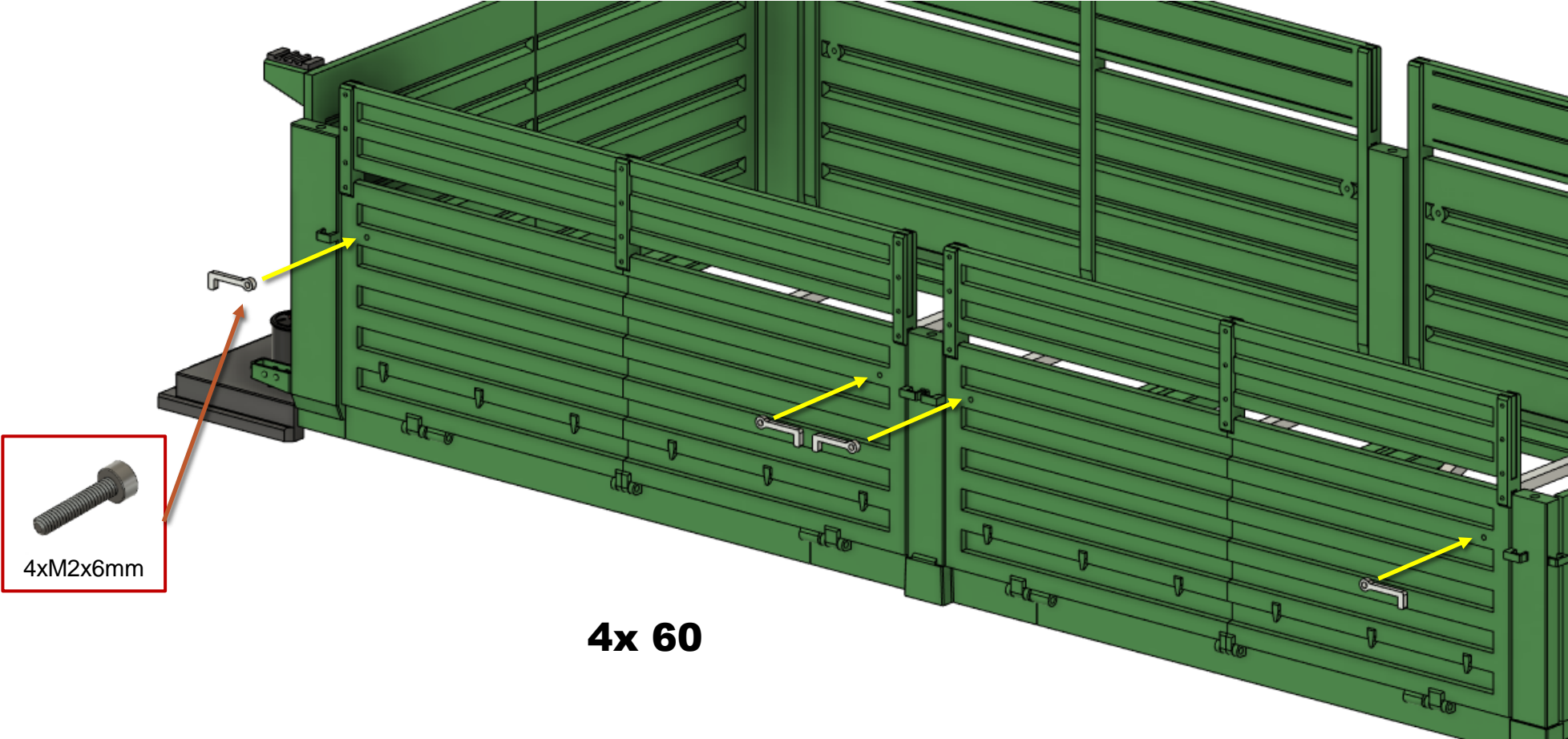
Extension



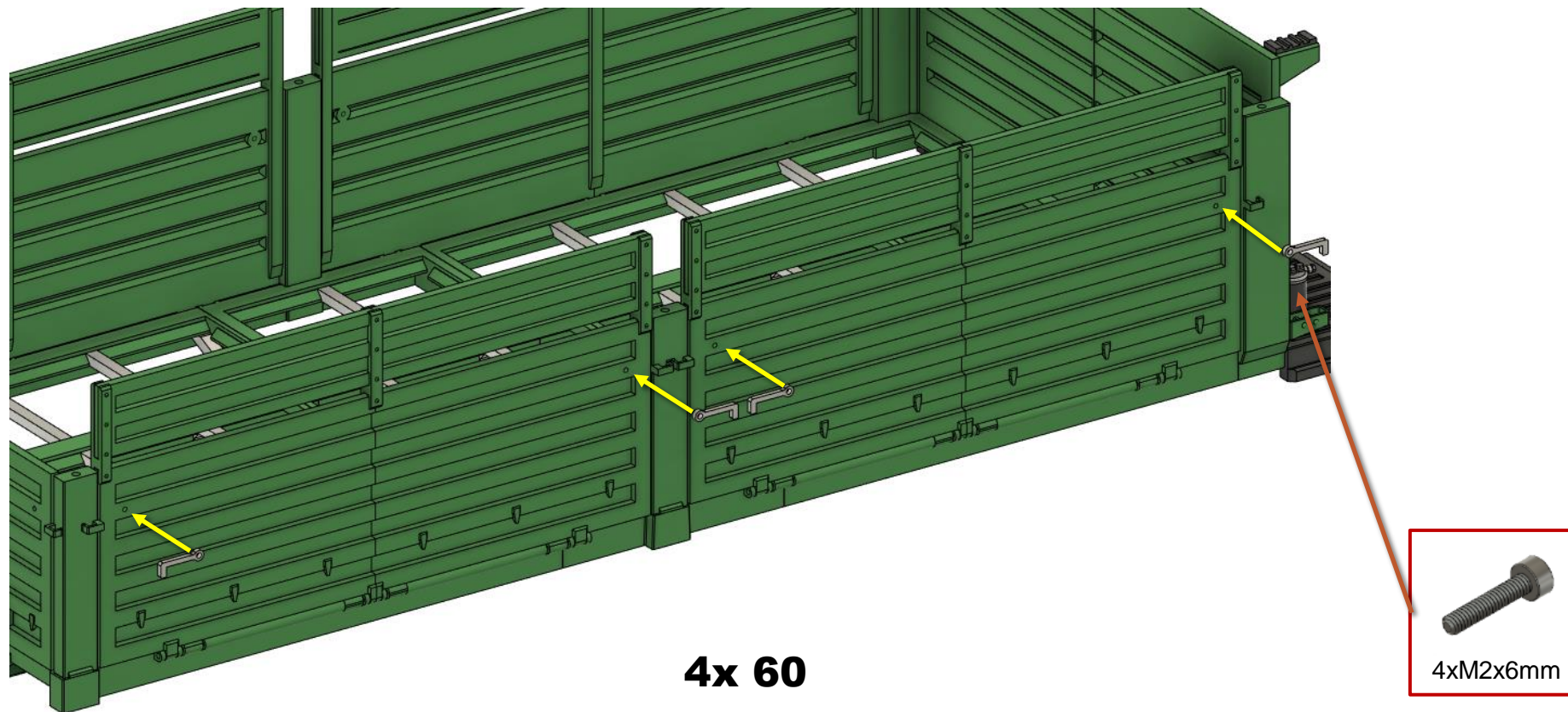
Extension



Extension

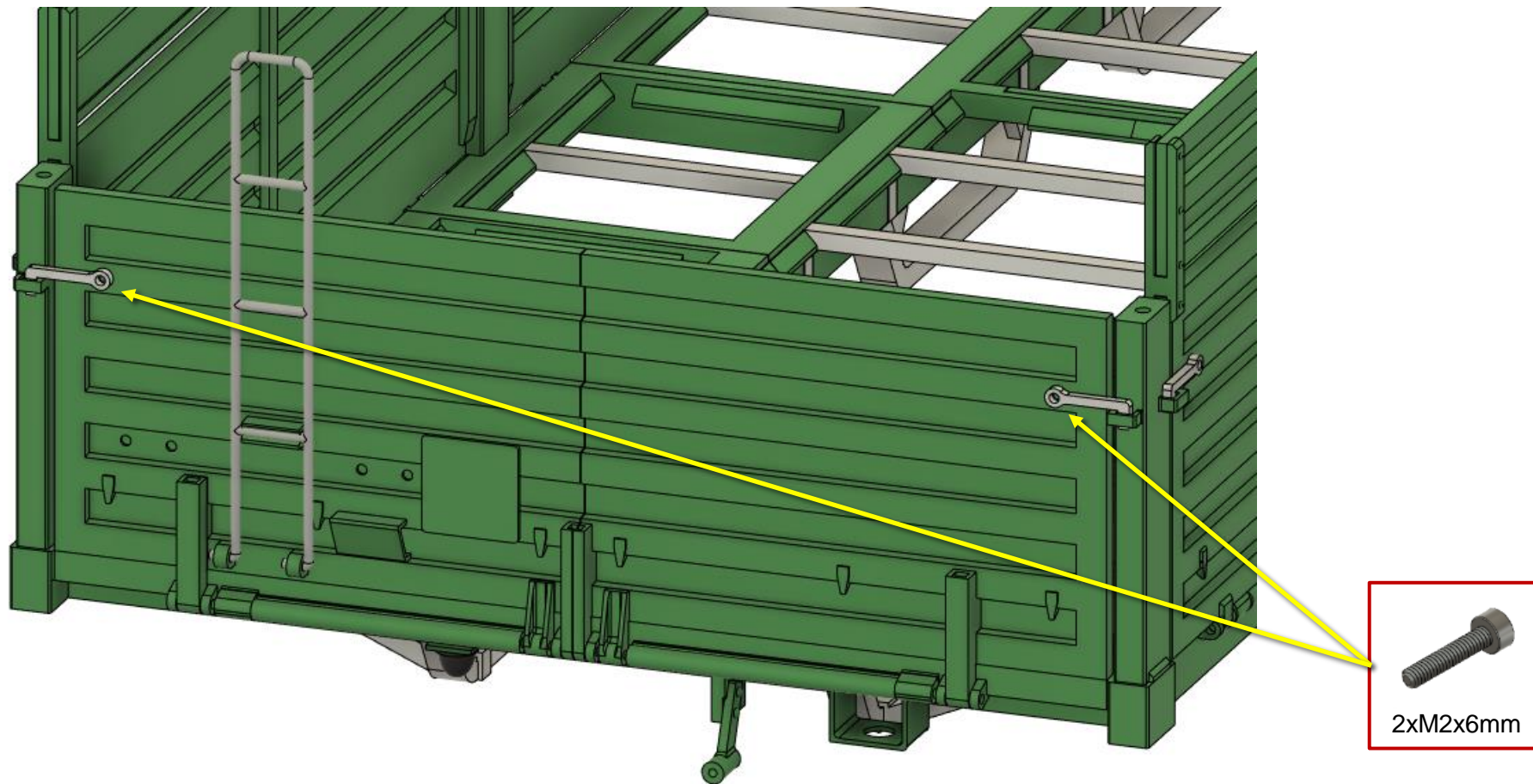


Extension

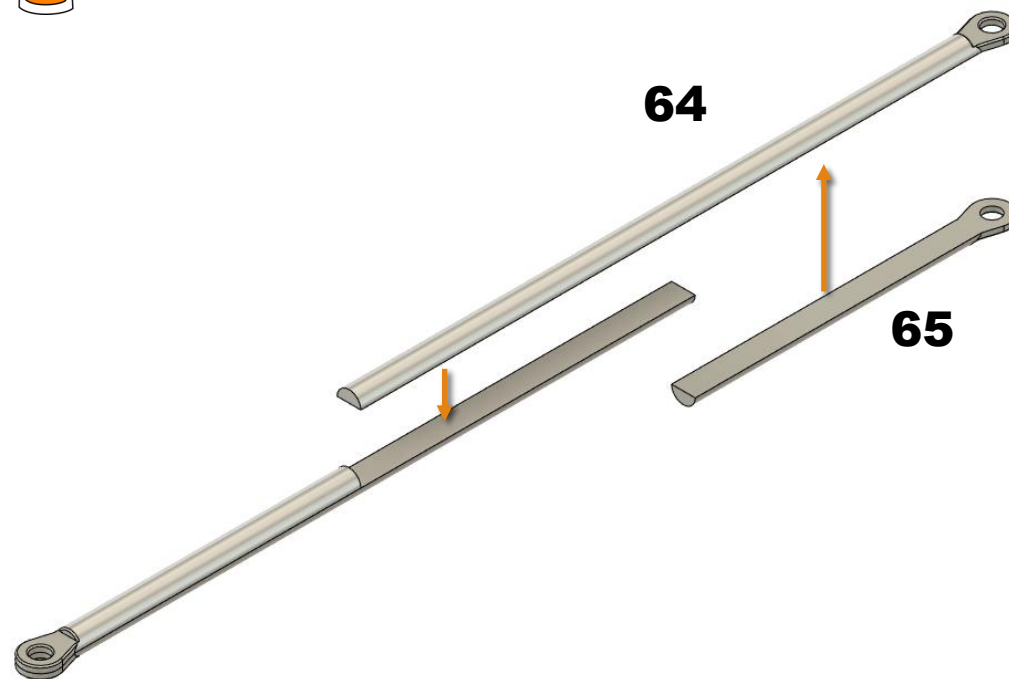
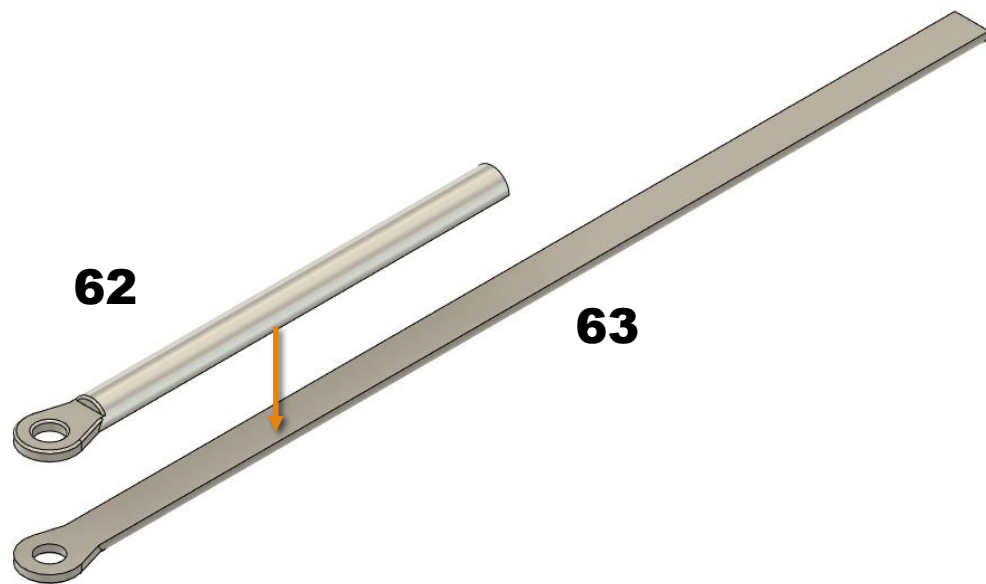


Extension

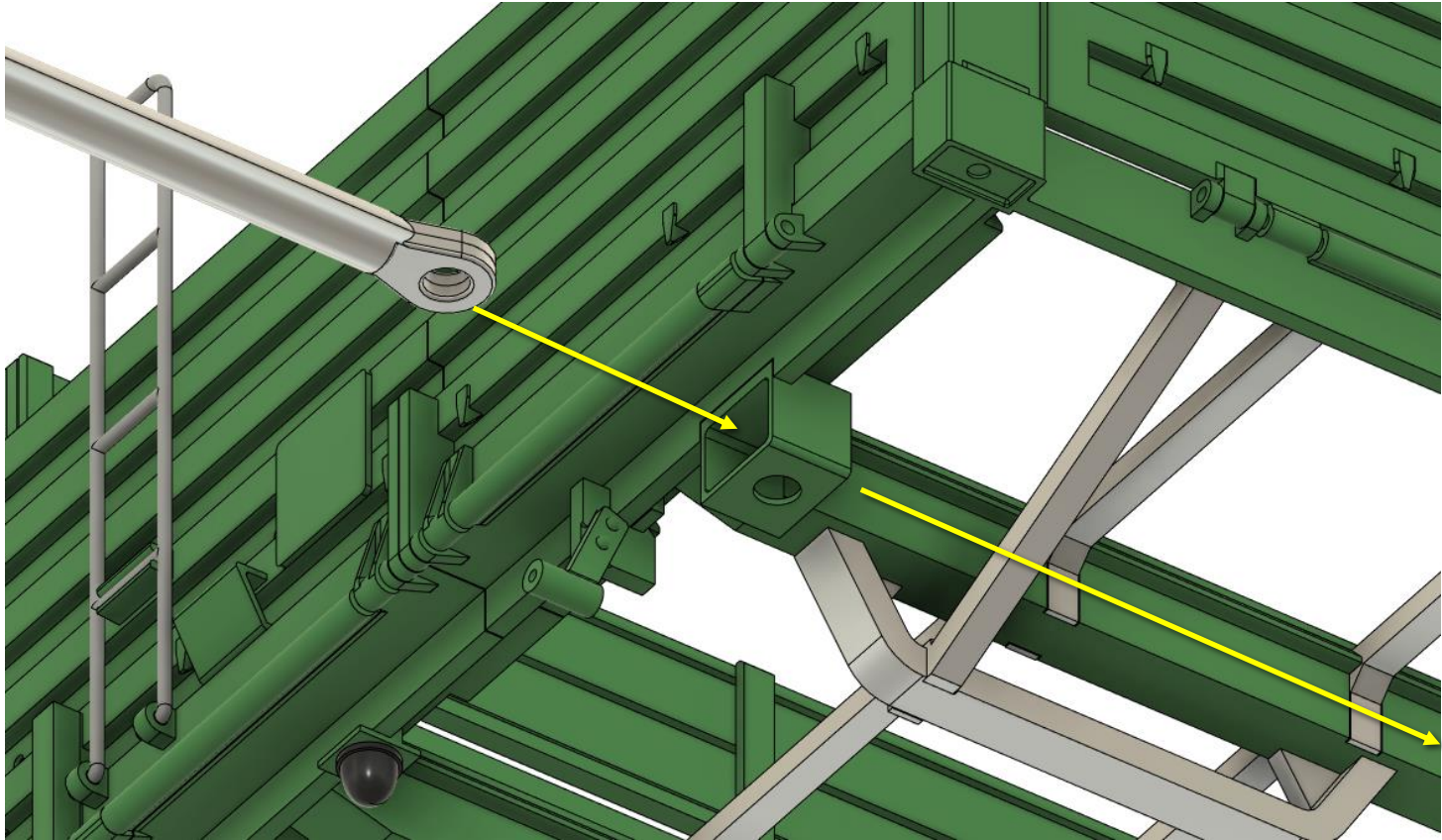
2x 61



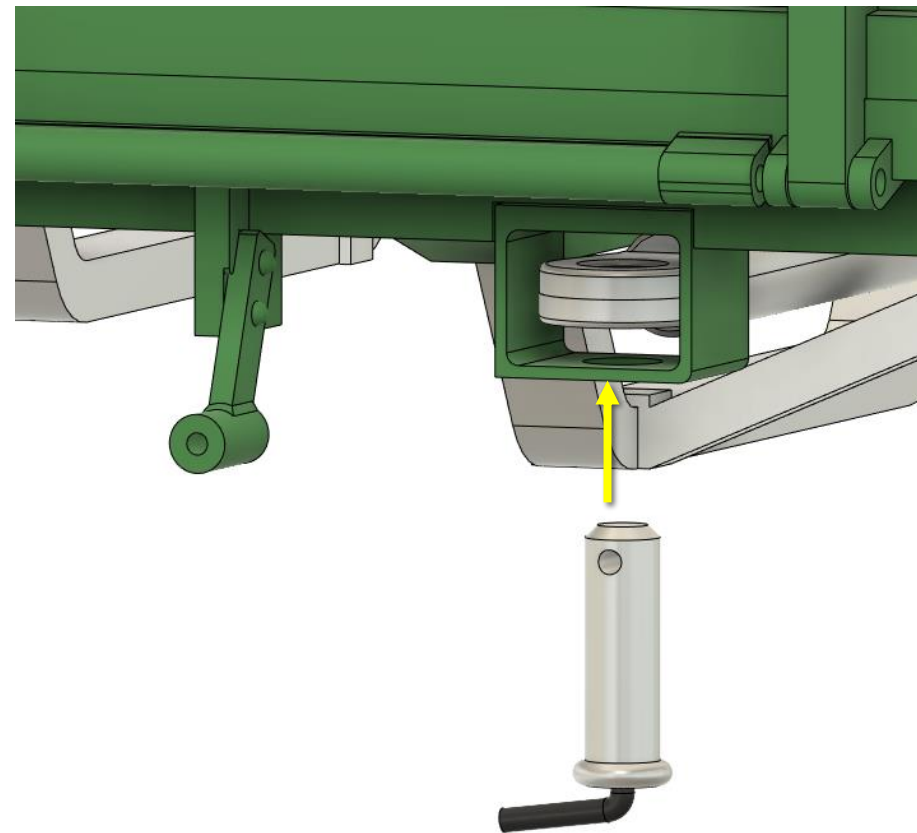
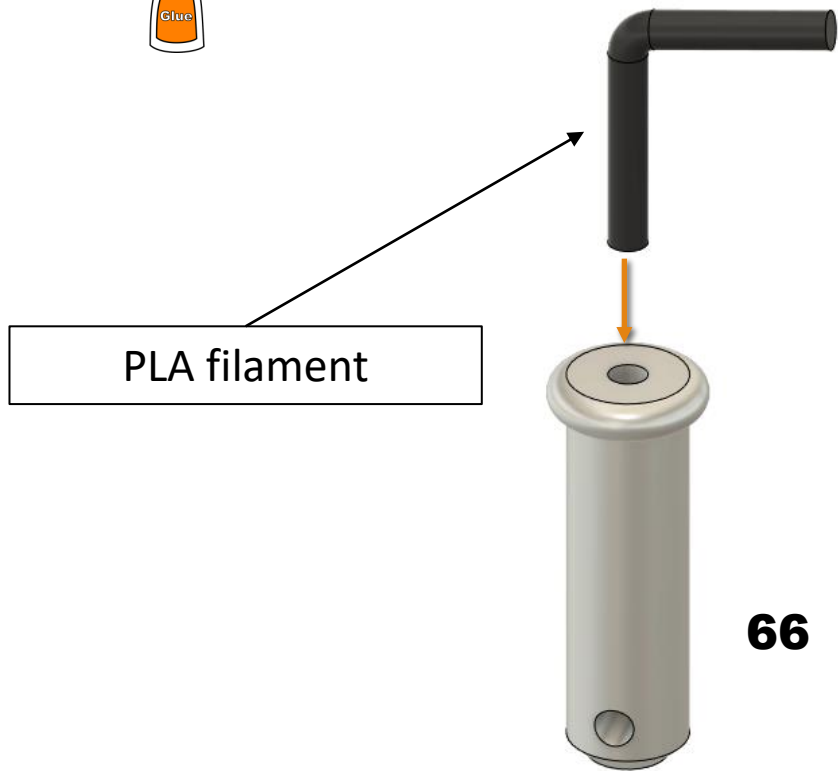
Extension



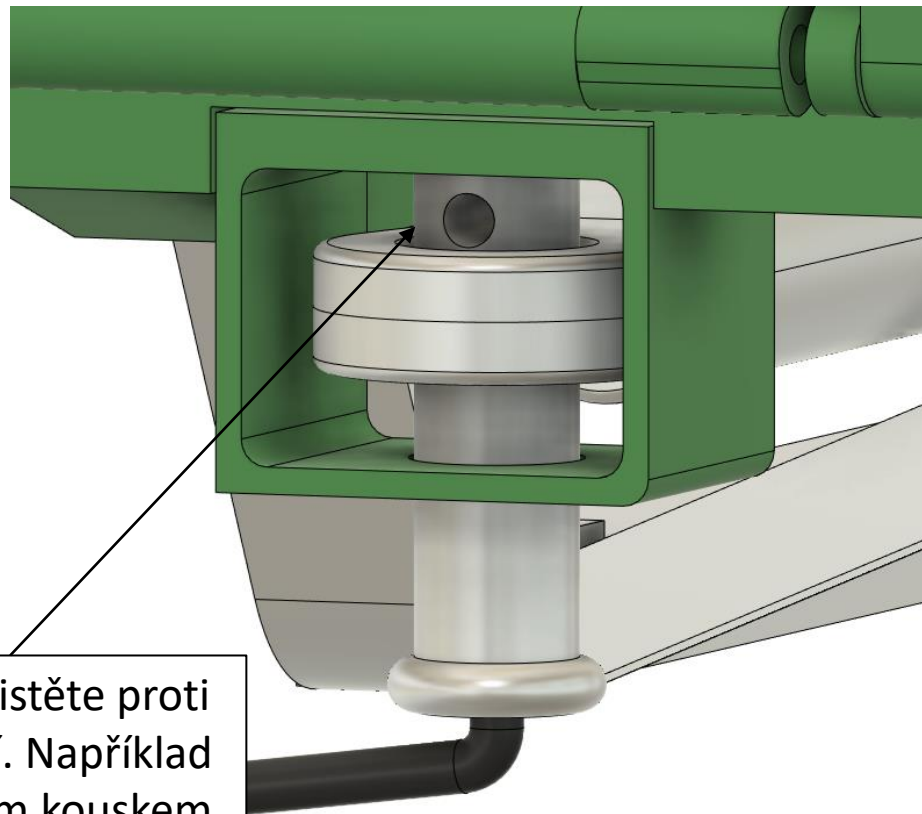
Extension



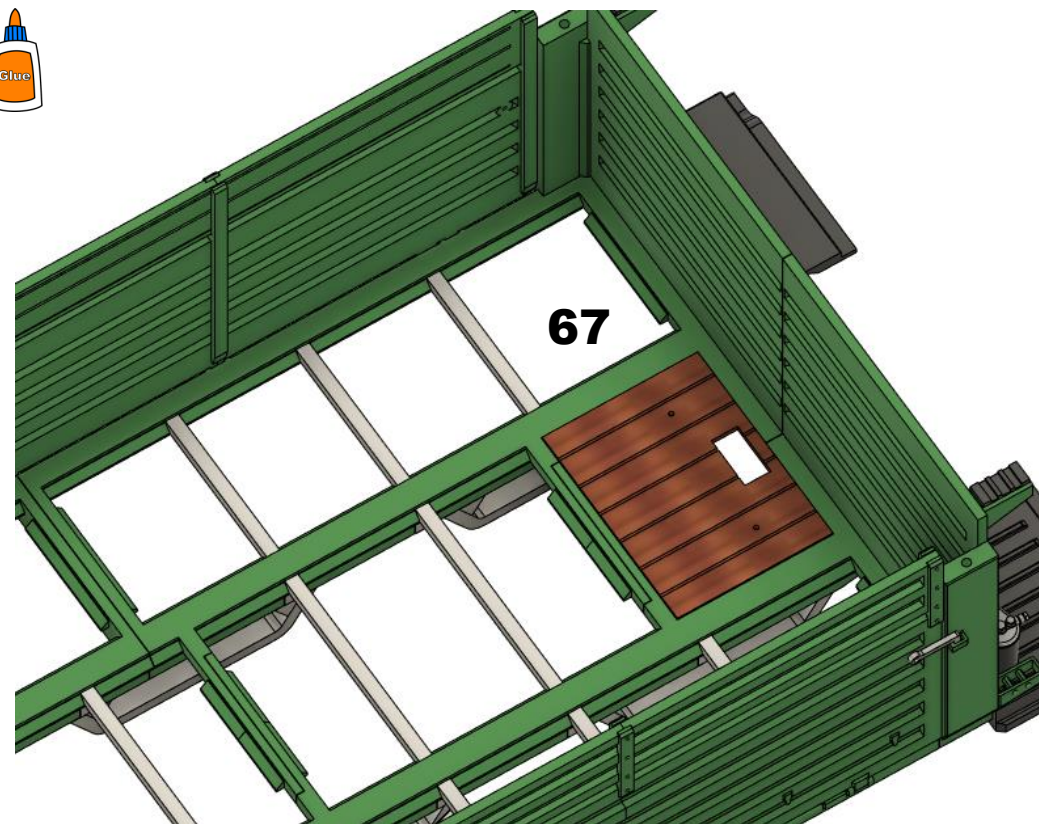
Extension



Extension



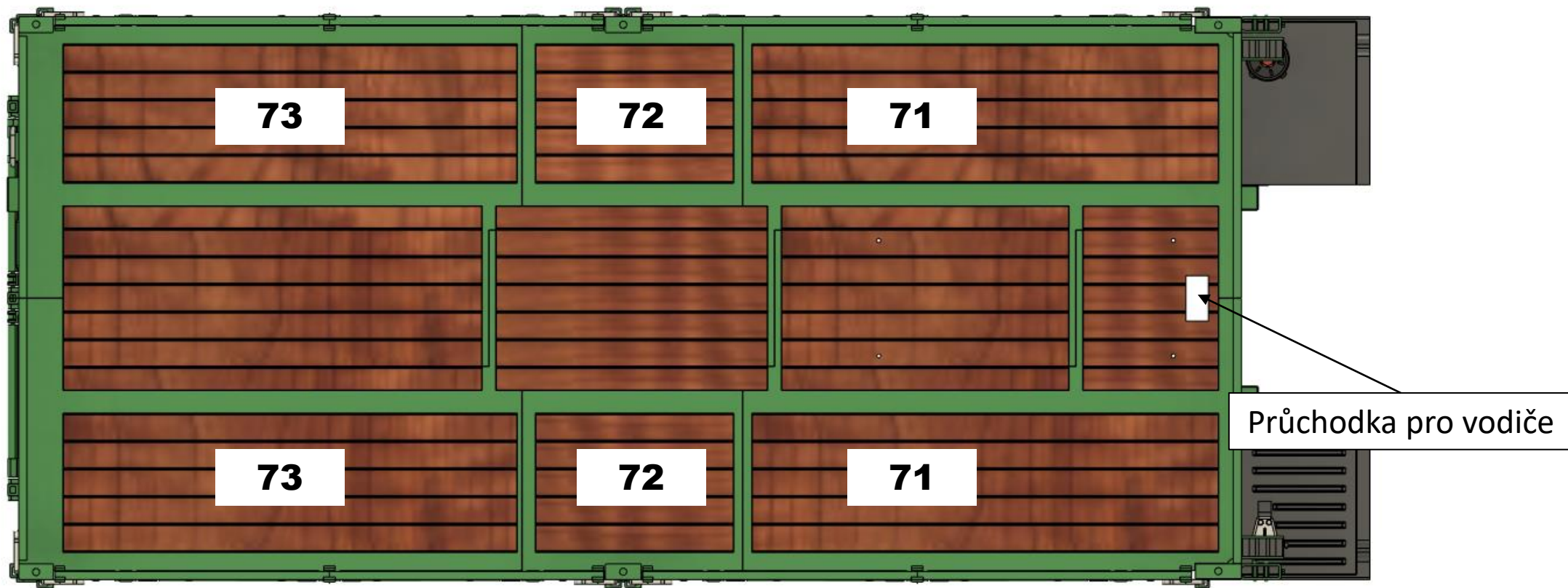
Něčím zajistěte proti vypadnutí. Například zohýbaným kouskem PLA filamentu.

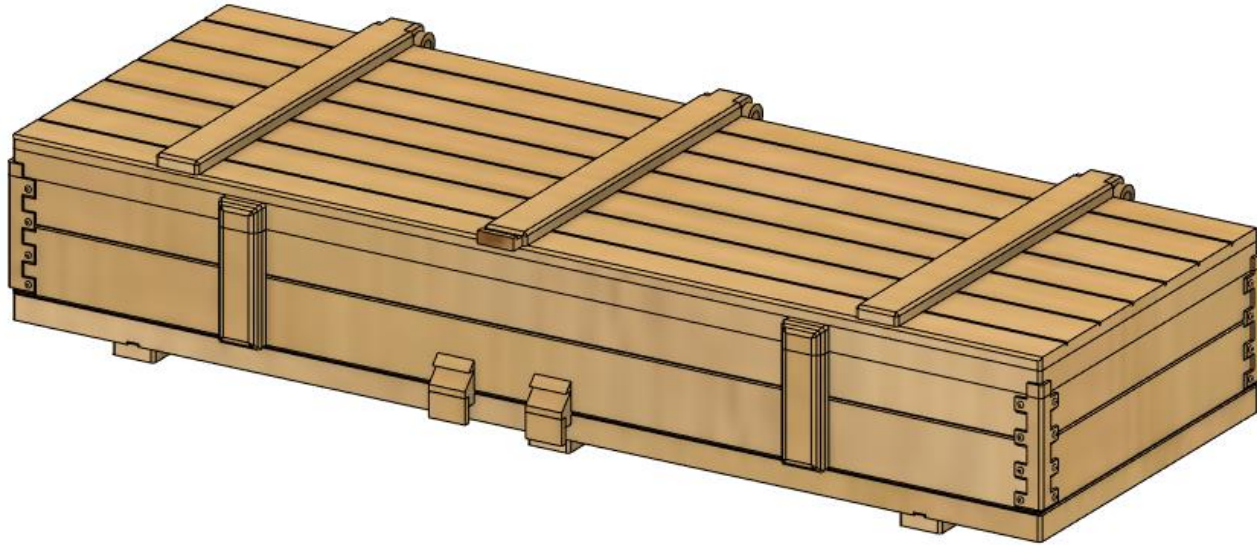


Extension



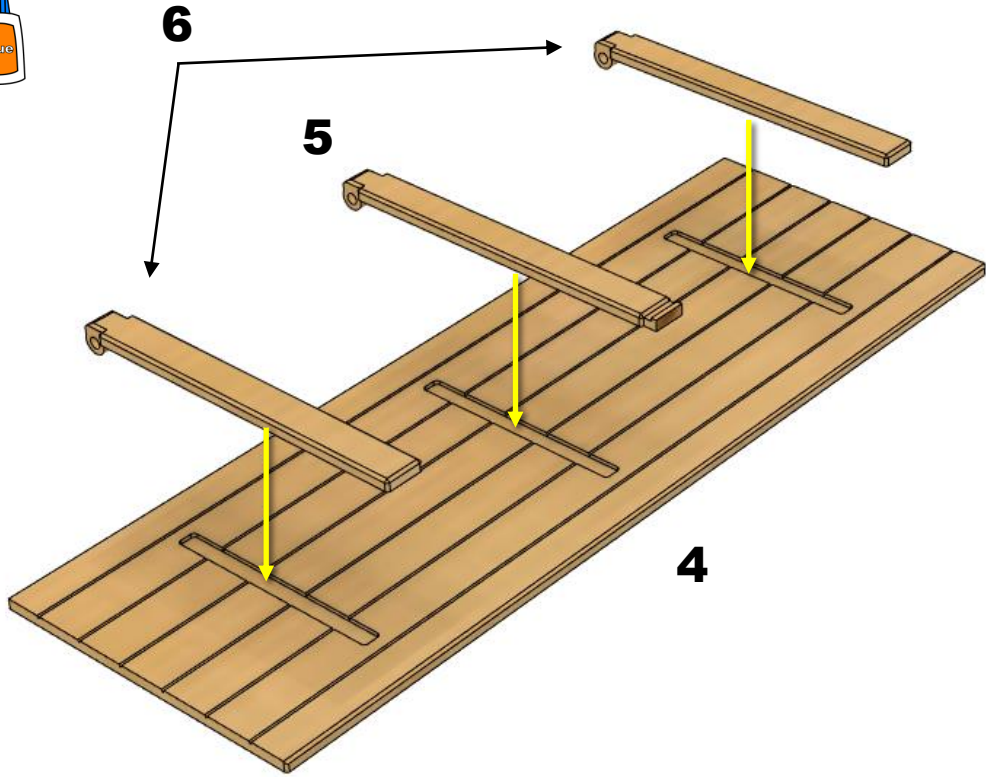
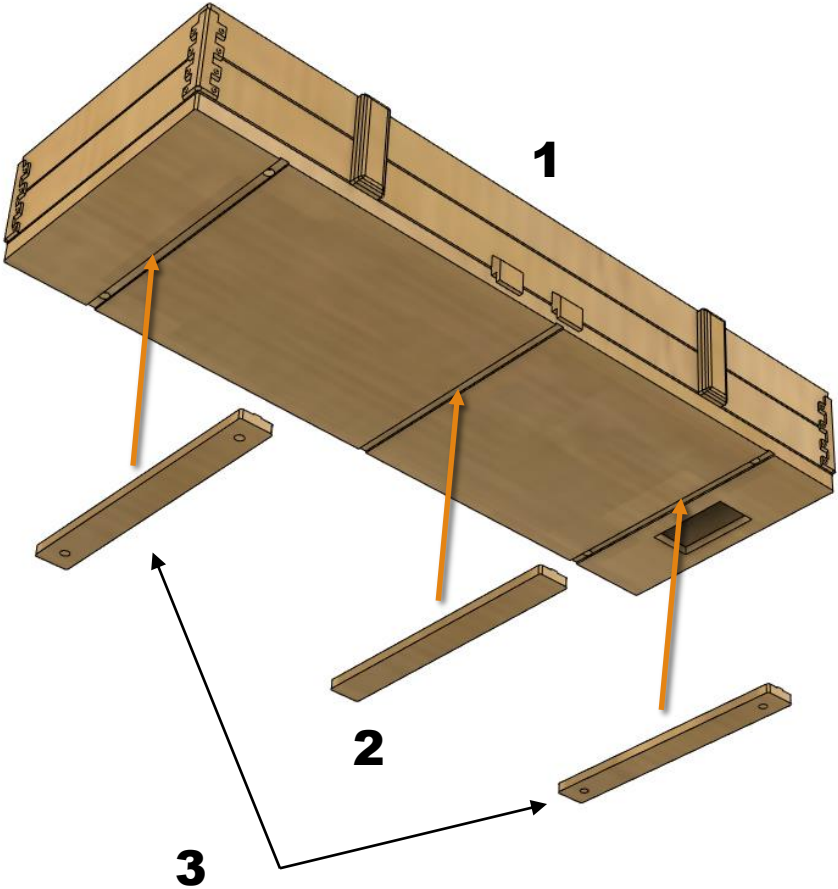
Extension



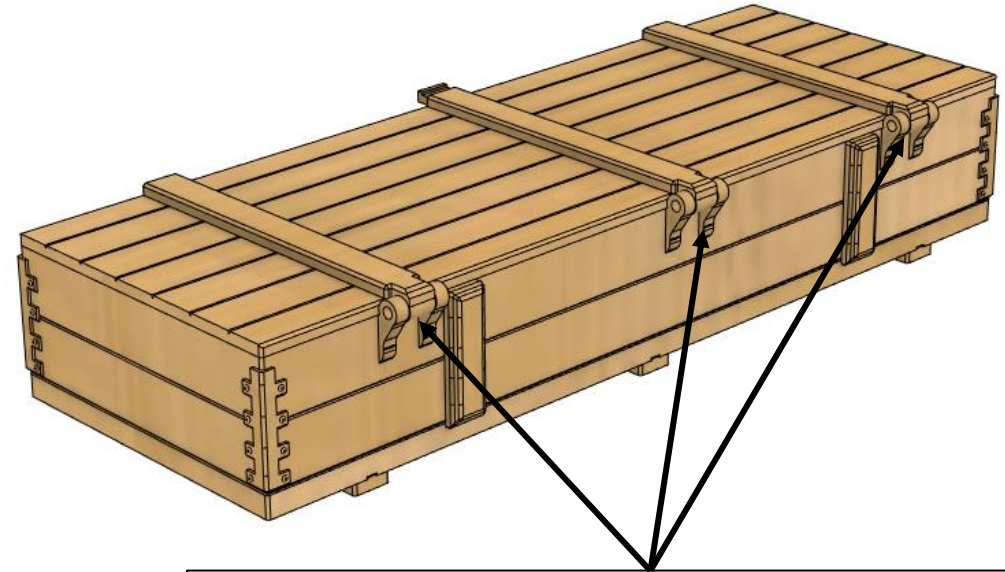
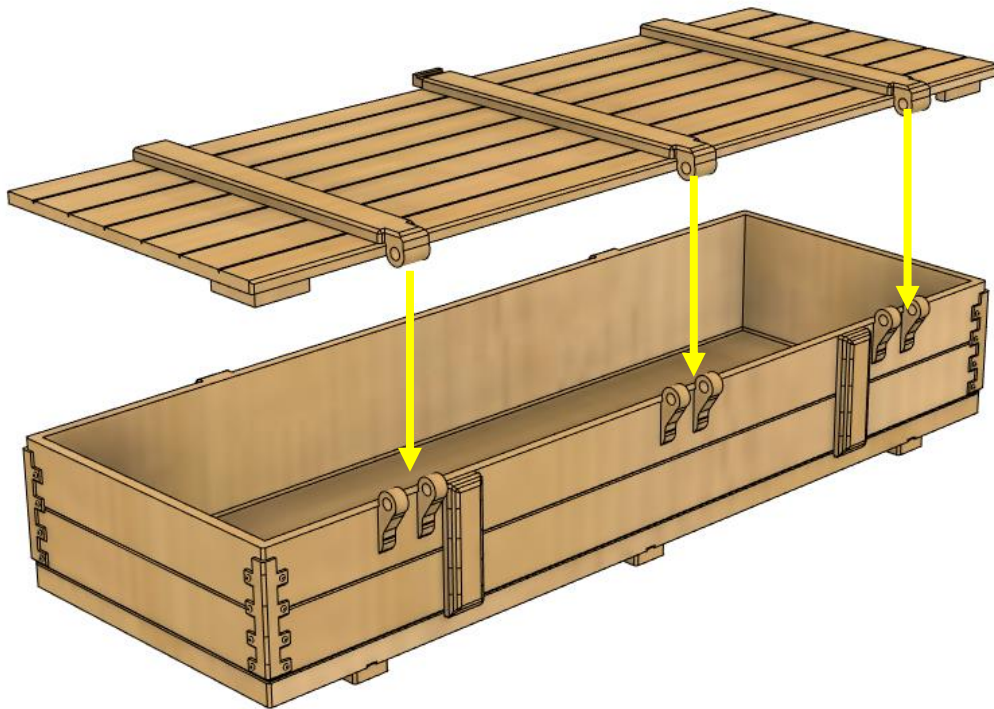


Battery_Cover

Battery_Cover

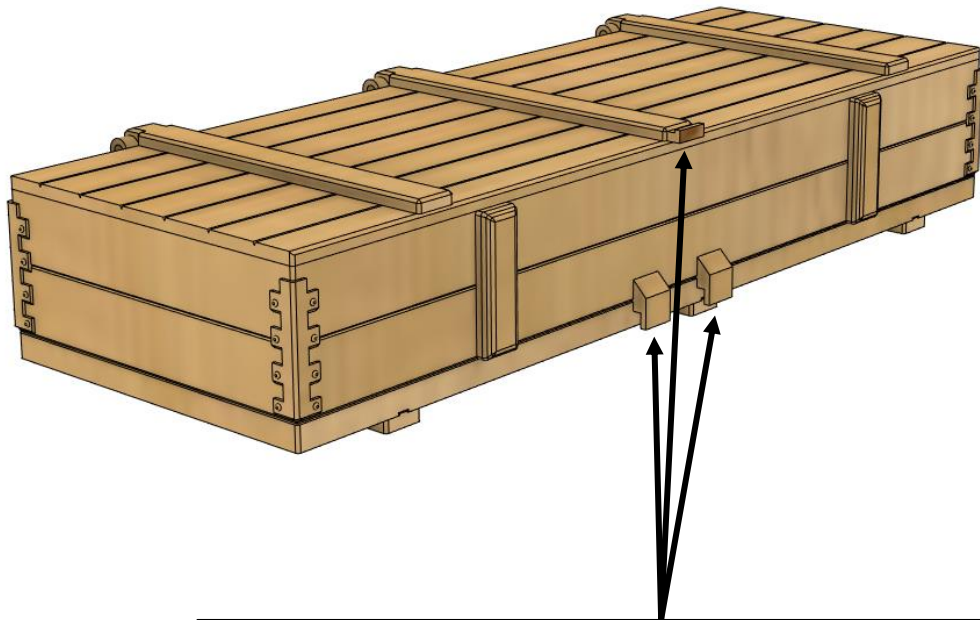


Battery_Cover

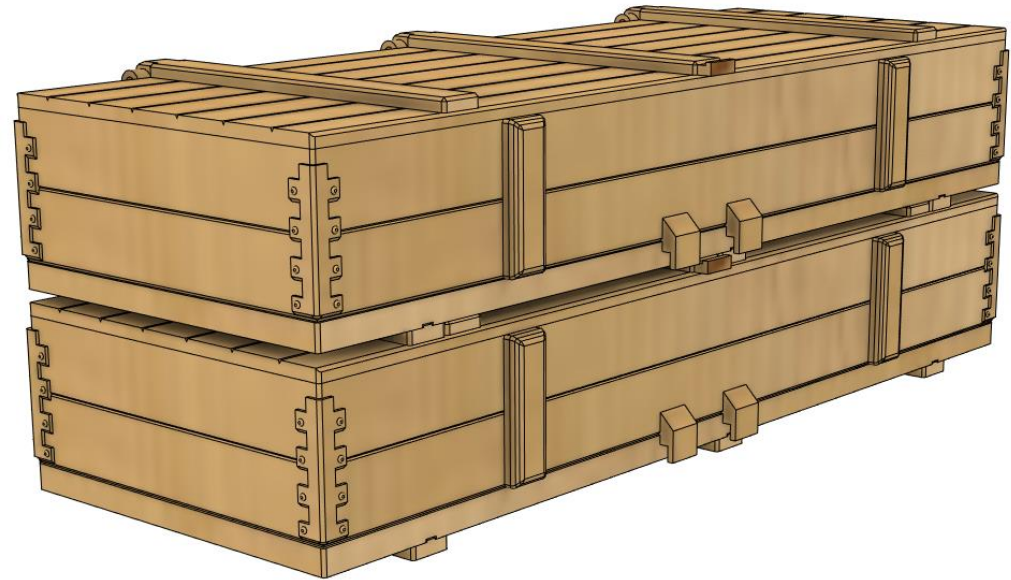


Jako panty použijte PLA filament 10mm dlouhý. Prostrčte otvory a zajistěte lepidlem. Před zalepením se ujistěte, že se víko bedny otevírá.

Battery_Cover



Na zajištění zavřeného víka, použijte gumičku dostatečné velikosti a nasadte ji na trny.



Bedny se dají libovolně stohovat. Do jedné můžete ukrýt přijímač a světelný modul, do druhé baterii.

Battery_Cover



Bednu lze k podlaze přišroubovat šrouby M2.
Otvory jsou před připravené.

Pokud si zvolíte jiné umístění, provrtejte dno
bedny a podlahu vrtákem velikosti 1,8mm (to
platí pro šroub M2).

Bednu můžete naplnit libovolným materiálem
(třeba jako šrouby a maticky) a použít jí jako
závaží.

Gratuluji! Máte hotovo. 🤗

Děkuji za zakoupení modelu od Mlmodel.

Přeji Vám mnoho zábavy a co nejméně
oprav.

Modelář modelářům

Miroslav Liesner

